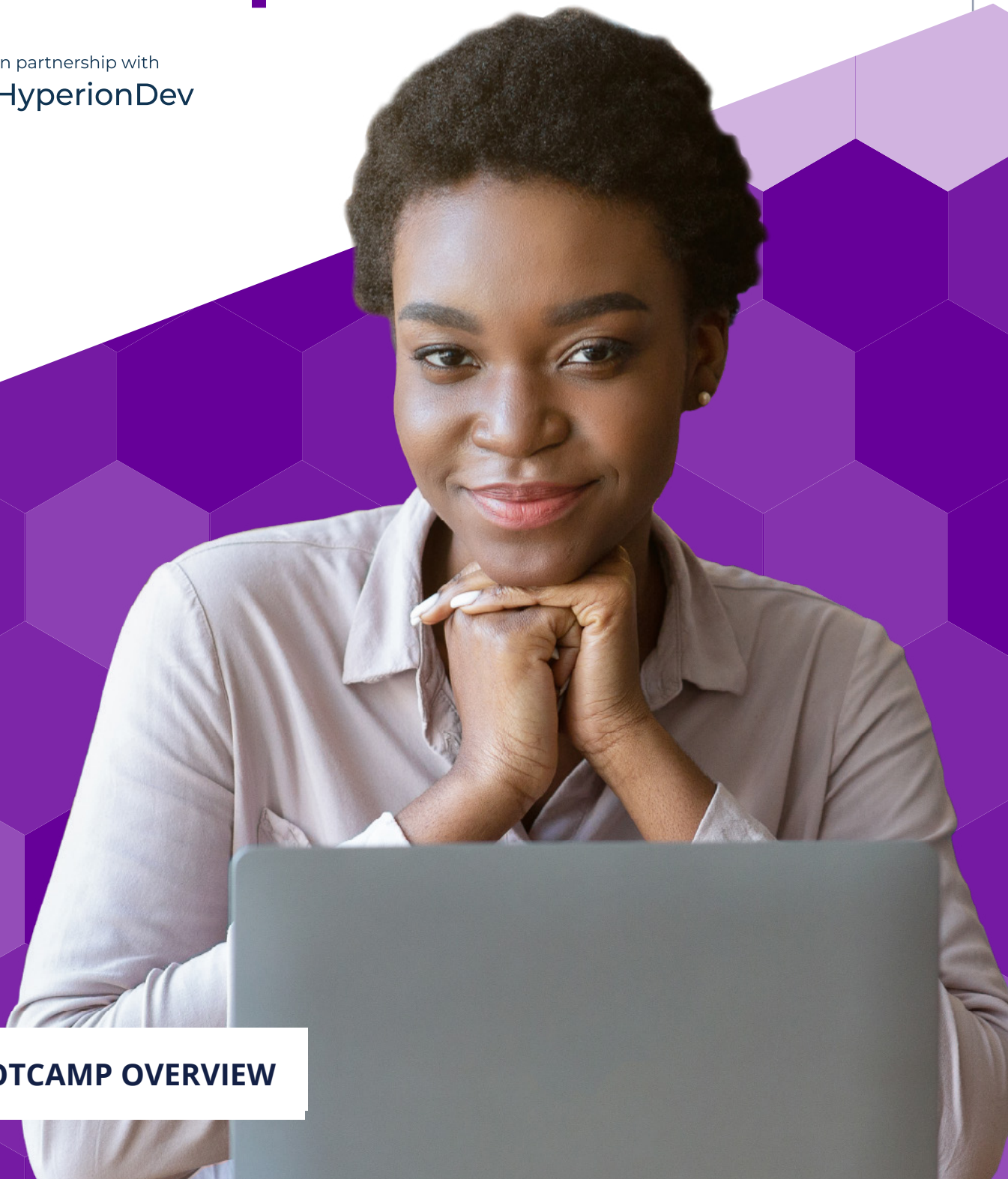


MANCHESTER  
1824

The University of Manchester

# Web Development

 In partnership with  
HyperionDev



**BOOTCAMP OVERVIEW**

# Table of contents

---

Overview	3
The process	4
Code reviewers in partnership with HyperionDev	4
Our 1-on-1 code review approach works	5
We layer a proven, personalised approach to our code review	6
How we get you hired	7
Career paths	8
Breakdown of the syllabus	11
Web Development Essentials (Beginner)	12
Front-end Development (Intermediate)	16
Full Stack Development (Advanced)	18



# Overview

---

You're here because you want to learn the skills needed to become a world-class web developer. Or perhaps you're coding already, and want to take your career to the next level. Either way, you've come to the right place. This bootcamp equips you with the skills needed to build dynamic, data-driven, and career-boosting web applications using the most cutting edge and popular web development tools in the market today.

Learn to develop dynamic web applications using HTML, CSS, JavaScript, MongoDB, Express, React, Node.js and Next.js, among many other industry-relevant web development technologies.

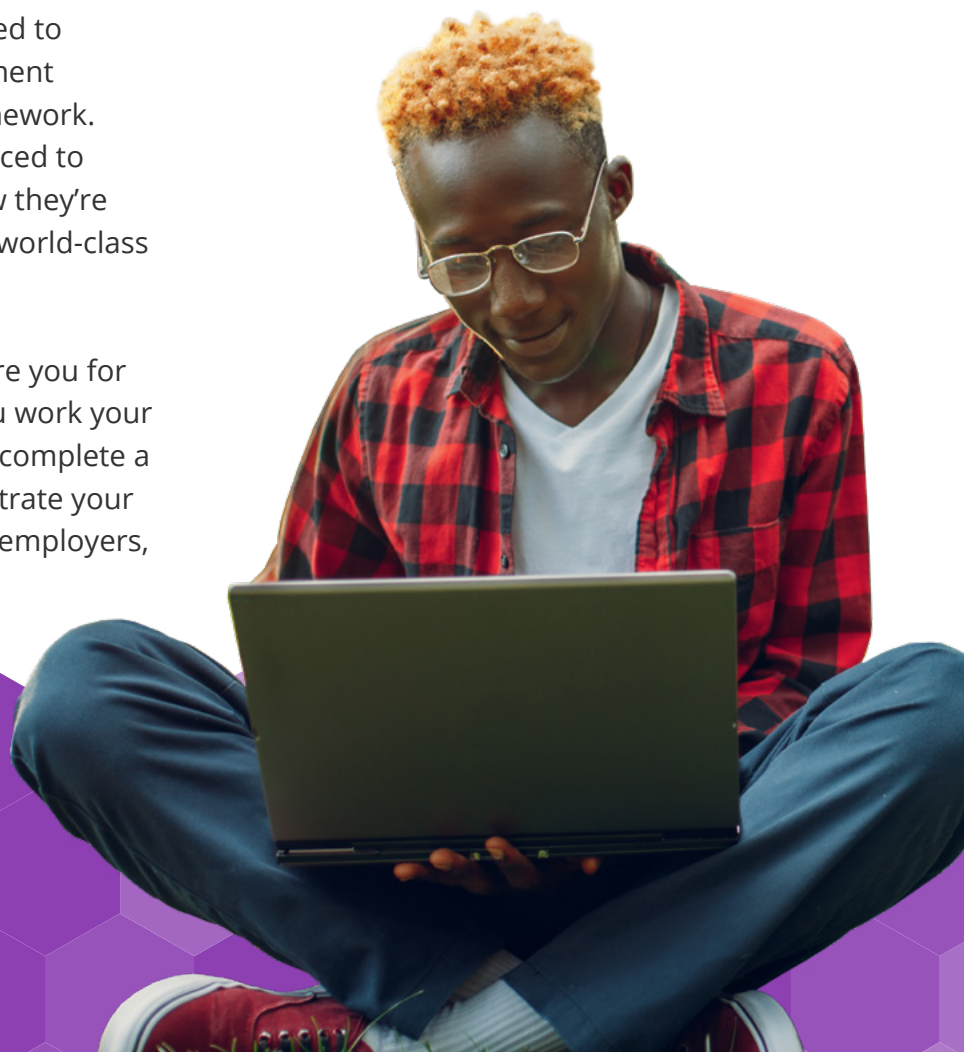
That sounds great, but is that all you're going to get from this web developer bootcamp? The answer is no! You'll learn far more than merely how to work with different technologies. Throughout the bootcamp, you learn how various technologies and devices interact to make full-stack web applications work like clockwork. You're taught professional approaches to product design, along with the best practice guidelines needed for implementing software development projects.

## Expanding your web development horizons

---

During the bootcamp, you're introduced to different approaches to web development and more than one development framework. In addition to all of this, you're introduced to computer science algorithms, and how they're used in web development to produce world-class results.

Moreover, this bootcamp helps prepare you for interviews and job applications. As you work your way through the programme, you will complete a series of capstone projects to demonstrate your powerful development skills to future employers, or to build your own online business.



## The process

---

- 1** Log onto your personalised dashboard
- 2** Complete coding exercises online
- 3** Your code reviewer reviews your work within 48 hours
- 4** Perfect your coding over 3-6 months
- 5** Earn a certificate of completion
- 6** Begin your new career in tech

## Outcomes

---

- Learn HTML, CSS, JavaScript, MongoDB, Express, React, Node.js, and Next.js.
- Develop and design dynamic web applications using various technology stacks.
- Understand crucial software algorithms and their application to web development.
- Create databases and data-driven web applications.
- Become job-ready in as little as 3 months.

## Code reviewers in partnership with HyperionDev

---

Bootcamp code reviewers are expertly trained to integrate code review into the lives and bootcamp curriculum of participants. The on-demand code review method helps participants to become fluent in the language of their choice.



# Our 1-on-1 code review approach works

---

Code review enables you to learn to code and work with web development tools the right way, which is a prerequisite for a career in web development. We help you master the deeper aspects of industry-level coding skills to set the foundation for a lucrative career in web development.

Here's why learning through code review is smarter:

## Don't make the same mistakes as computers

- Automated code checking is like spell check for computer programs. You can't write a world-class essay with just good spelling — you need the right tone, facts, grammar, and style. Our human-led code review can help you learn aspects of coding that are analogous to tone and style that will make you truly fluent as a developer — automated graders just can't help you learn this!

## Get unstuck with on-demand technical help

- Our code reviewers will ensure you move at a steady pace by helping you debug your programs within 48 hours. This will keep you moving forward so that you are able to stay on track.

## Be exposed to the industry standards from day one

- Developers in the real world have their work assessed by a senior developer through the technique of code review. We're the only bootcamp in the world that exposes our bootcamp participants to this technique from day one, granting you an advantage in the job market.



# We layer a proven, personalised approach to our code review

---

## Industry experts tailored to your goals

- You'll work with experienced code reviewers who will guide you through 1-on-1 calls, career coaching, live chat, and email support.

## Join a community of career-changers

- Learn as part of a cohort of participants all working towards ultimate career fulfilment. Join online group tutorials, community chats and meetups, and peer coaching.

## Free of fear of failure

- Human-led code review builds trust with your educators and lets you progress at your own pace. Establish a safe space to discuss any roadblocks without fear of failure.

# Why web development as a career?

---

The World Wide Web has become ubiquitous. More than three billion people access it daily, with the list growing. Web developers remain highly sought-after, and their importance to the IT world shows no signs of waning. Aside from the social construct of the web, companies of all shapes and sizes are dependent on the internet. They rely on web developers to help them carve out a piece of digital real estate that keeps them relevant in today's digitised economy.

With the ever-increasing proliferation of online applications, the demand for skilled front-end and back-end web developers has grown greater than the number of people who possess those skills. This makes web development a competitive and lucrative career economy to break into. Even if you don't wish to become a web developer, familiarising yourself with the basic skills and languages used in web development is a valuable tool in any software developer's skillset.



# How we get you hired

---

We're with you every step of your journey, and our support doesn't end when you complete the bootcamp. Our career services are developed to help you stand out from the crowd, and grab the attention of top employers.

## TECHNICAL CV AND PORTFOLIO

---

Receive technical assistance in getting your CV industry-ready according to accepted best-practice format.

## INTERVIEW PREPARATION

---

Walk away with a newly mastered certificate as evidence of your skills and expertise in Web Development.

## BOOTCAMP CERTIFICATE

---

Know what to expect when getting ready for that big interview with expert interview preparation from professionals who have been where you are.

## JOIN OUR HIRING NETWORK

---

We work with select hiring partners and aim to help you land your first tech job interview after the completion of the bootcamp.



# Potential career paths

When you enter the world of tech - and specifically the field of web development - the career options and role designations may seem intimidating at first. While the sky certainly is the limit once you learn to code, our bootcamps get you job ready for an entry-level role at a tech business. Below are some potential career path options you may want to consider working towards, or research further.

## JavaScript Developer:

JavaScript Developers are responsible for a website's programming, development, and implementation, and may find themselves juggling a variety of programming duties that go into the creation of websites. They may be responsible for a whole site or just specific aspects or pages of one or more websites.

Responsibilities include:

- Building sustainable coding that may be used in the future.
- Ensuring the feasibility of UI/UX designs.
- Enhancing performance of the main front-end website.
- Modifying designs and specifications of complex applications.
- Analysing code, requirements, system risks, and software reliability.
- Collaborating with front-end and back-end web developers.

According to Glassdoor.com, the average United Kingdom salary for a JavaScript Developer is £51,457 per year, with highs and lows ranging from £31,000 to £87,000 per year.

## UX Designer

UX Designers improve the accessibility and effectiveness of software and hardware from a user's perspective. They collaborate with developers, programmers, engineers, and project managers to determine product goals. UX designers build wireframes, test prototypes, and conduct focus groups. They make modifications to products as necessary.

Responsibilities include:

- Planning and conducting user research and competitor analysis.
- Interpreting data and qualitative feedback.
- Creating user stories, personas, and storyboards.
- Determining information architecture and creating sitemaps.
- Creating prototypes and wireframes.

According to Glassdoor.com, the average United Kingdom salary for a UX Designer is £48,755 per year, with highs and lows ranging from £38,000 to £63,000 per year.



## Full Stack Developer

Full Stack Developers are computer programmers who are proficient in both front and back-end coding. Their primary responsibilities include designing user interactions on websites, developing servers, and databases for website functionality, and coding for mobile platforms.

Responsibilities include:

- Developing front-end website architecture.
- Designing user interactions on web pages.
- Developing back-end website applications.
- Creating servers and databases for functionality.
- Ensuring cross-platform optimisation for mobile phones.
- Ensuring responsiveness of applications.

According to Glassdoor.com, the average United Kingdom salary for a Full Stack Developer is £47,520 per year, with highs and lows ranging from £30,000 to £75,000 per year.

## Computer Programmer

A Computer Programmer, or Systems Programmer, writes code to help software applications operate more efficiently. Their duties include designing and updating software solutions, writing and updating source-code, and managing various operating systems.

Responsibilities include:

- Reviewing operating systems and software frequently and making any adjustments necessary to keep them running well.
- Writing code and implementing computer programs on multiple systems in the business.
- Building and using computer-assisted software engineering tools to automate some coding.
- Performing all requirements needed for the implementation of automated computer systems from start to finish.
- Using code libraries to simplify the writing of code.
- Collaborating with software developers in the creation of programs for their organisation.

According to Glassdoor.com, the average United Kingdom salary for a Computer Programmer is £37,321 per year, with highs and lows ranging from £21,000 to £67,000 per year.

## Web Designer

As a Web Designer, you'll plan, create and code web pages, using both technical and non-technical skills to produce websites that fit your customers' requirements. Being involved in the technical and graphical aspects of pages, you'll determine not only the look of the website but how it works as well. You may also be responsible for the maintenance of an existing site.

Responsibilities include:

- Drawing up detailed website specifications.
- Designing sample page layouts including text size and colours.
- Designing graphics and animations, and manipulating digital photographs.
- Registering web domain names and organising the hosting of the website.
- Editing content, debugging code and re-designing web pages.
- Working with other web specialists, including web developers and graphic designers.
- Liaising with outside agencies.
- Coding using a variety of languages.
- Search engine optimisation (SEO).

According to Glassdoor.com, the average United Kingdom salary for a Web Designer is £27,614 per year, with highs and lows ranging from £17,000 to £44,000 per year.

## Technical Author

As a Technical Author, you will be responsible for writing specialist information about products and services, and how they work. You will need to explain how things are used in a way that is easy to understand. The information may be presented in the form of user guides for software applications, reference and instruction manuals for appliances, training guides, instructional videos or online help incorporated into software and operating guides.

Responsibilities include:

- Collaborating with developers and managers to clarify any technical issues.
- Using the product or service in question to understand the technology and applications for which documentation is being prepared.
- Gathering and analysing the information needs of the user.
- Organising information according to your user's needs.

According to Glassdoor.com, the average United Kingdom salary for a Technical Author is £36,240 per year, with highs and lows ranging from £24,000 to £54,000 per year.

# Breakdown of the syllabus

---

Our online coding bootcamp helps you progress from learning the basics of web development to becoming a full-stack web developer, with an exciting career. Advance from a beginner to job-ready, and get started on the career path you want.

## Bootcamp prep (Before you start)

- Here is where you get to learn about the web development industry, and how we support you in achieving your development goals. Explore working with HTML and CSS, and get a taste of what web development involves, making you more prepared to commit to the Full-Stack Web Developer Bootcamp.

## Web Development Essentials (Beginner level)

- An introduction to web programming using HTML, CSS, JavaScript, and JQuery. Learn how to build websites that your user can interact with, such as online blogs and events applications. Develop an online store in your capstone project by the end of this level.

## Front-end Development (Intermediate level)

- Master using React, a JavaScript library for building user interfaces. Learn to use Express, a minimal and flexible web application framework. Understand how to set up a repository for a new or existing project, and start using version control and common Git commands.

## Full Stack Development (Advanced level)

- Learn full-stack JavaScript development using the popular MERN stack, and become competent in algorithms and software development process best practice. Compile the web applications that you have developed in this bootcamp into an online portfolio that showcases your newly mastered skills.

## Career Readiness and Employability (Post Bootcamp completion)

- We provide career support and guidance, including interview preparation and CV review, to equip you with technical skills and professional career development tools to succeed in your job search. We introduce the participants who have completed the bootcamp to the industry through various networking events, career expos and job opportunities with our hiring partners. Most of our participants get hired within six months of completing the bootcamp with our support and mentorship.

# Structure of the bootcamp

---

The bootcamp is structured to allow you to start coding as soon as possible.

Tasks are designed to:

- Teach you the theory needed to develop a skill
- Enable you to practise implementing your knowledge by completing practical tasks.

Remember, with HyperionDev, you're never alone. Contact a code reviewer for support whenever you need help with a task. The code that you submit for each task is reviewed by an expert, ready to help improve the efficiency and quality of your code.

# Web development essentials (Beginner)

---

**Tasks: 34****Capstone projects: 5**

Tasks no.	Task name	Description
1	Thinking Like a Programmer - Pseudo Code I	Learn how pseudo code can help you clarify your thoughts and properly plan your programs before writing any code.
2	Your First Computer Program	Get acquainted with JavaScript and write your first program.
3	Variables and Datatypes	Learn how to store and interact with the data in your programs using variables.
4	Beginner Control Structures - If, Else, And Else-If Statements	Learn how to use conditional statements to make decisions in your program.
5	Logical Programming - Operators And Switch Statements	Learn how to tell the compiler how to perform specific mathematical, relational or logical operations using operators and switch statements
6	Capstone Project I - Variables and Control Structures	Put your knowledge of variables and control structures to the test.
7	Beginner Control Structures - While Loops	Learn how to execute a block of code repeatedly using while loops.
8	Beginner Control Structures - For Loop	Learn how to work with for loops, an essential form of iteration.



Tasks no.	Task name	Description
9	Towards Defensive Programming I - Error Handling	Discover the different types of errors that might occur in your programs and how to handle them.
10	Beginner Data Structures - Arrays and Maps	Discover the most frequently used and versatile collection data types used in JavaScript: arrays and maps.
11	Javascript Functions - Built In and Defining Own Functions	Learn how to use JavaScript's built-in functions as well as your own defined functions to provide better modularity for your programs and encourage code reuse.
12	String Handling	Learn how to manipulate text using JavaScript's built-in API.
13	Capstone Project II - Arrays, Functions and String Handling	Use all the knowledge you have gained throughout this course so far to create a useful program.
14	Data Structures - 2D Arrays	Extend your knowledge of arrays.
15	Applied Recursion	Explore the concepts of recursive programming and how to "think recursively".
16	Towards Defensive Programming II	Learn how to guard against errors you don't expect.
17	Hypothesis-Driven Debugging With The Stack Trace	Learn a methodical debugging process that reduces the reliability of changing code randomly to fix bugs.
18	Introduction To Oop I: Objects and "This"	Learn the fundamental concepts about objects, OOP, and how the "this" keyword is used to limit variable scope to the current object.

Tasks no.	Task name	Description
19	Introduction To Oop II - Classes	Further introduction to the principles of Object Oriented Programming.
20	Introduction To Oop III - Inheritance	Learn how you can improve the modularity and reuse of code using inheritance and the critical role it plays in JavaScript's object system.
21	Capstone Project III - Oop	Apply the fundamentals of object-orientation to solve a simple problem.
22	HTML	Learn to use HTML to add content to a webpage.
23	Semantic HTML	Learn to improve the accessibility of your web page structure by using semantic HTML.
24	CSS 1 - Introduction To CSS	Learn the fundamental concepts of basic CSS such as selectors.
25	CSS II - The Box Model	Learn about how the box model is used in CSS styling.
26	Responsive Design	Create websites that change structure according to the display size of the device viewing them, regardless of the device, for a much better user experience.
27	Bootstrap CSS	Learn how to style like Twitter does.
28	Capstone Project IV: Create a Web Page Using Html and CSS	Create an attractive web page using HTML and CSS.

Tasks no.	Task name	Description
29	Closures and Arrow Functions	Learn how to make use of closures in JavaScript and get up to date with the latest arrow function syntax introduced in ES6.
30	Higher-Order Functions	Learn about higher-order functions. i.e functions that take other functions as arguments, or have a function as a return value, and how functions in JavaScript are first-class citizens.
31	Programming With Callbacks	Learn an essential part of JavaScript, the use of callback functions. These are functions passed as arguments to other functions.
32	Promises	Use promises to apply asynchronous code in JavaScript i.e. code that only executes when another piece of code has completed its execution.
33	Async / Await	Learn async-await for asynchronous code and the syntactical difference between this and promises.
34	Capstone Project V: Concurrency With Asynchronous Javascript	Apply your new knowledge to create an application that uses asynchronous JavaScript.



# Front-end development (intermediate)

---

**Tasks: 18****Capstone projects: 2**

Tasks no.	Task name	Description
1	Dom Manipulation	Learn how to use DOM manipulation to dynamically change elements on your webpage.
2	Event Handling	Learn how to create JavaScript functions that handle events on your HTML pages.
3	Introduction to network protocols and system architecture: HTTP and client-server	Learn how computers communicate with each other over the internet using the HTTP protocol and learn the commonly used client-server architecture for
4	JSON	Learn how JSON and the Web Storage API are used to facilitate communication between the client and the webserver.
5	Ajax With Fetch	Learn the AJAX technique with JSON and the Fetch API to write web pages that are responsive to data from the web.
6	Capstone Project I: Build A Complete Website	Create an interactive website using HTML, CSS, and JavaScript.
7	Version Control I: Git Basics	Dive into using Git and discover how to set up a repository, use common Git commands, commit a modified file, view your project's history, and branch.
8	Version Control II: Pipelines	Learn about how Git is used in real-world collaborative projects.



Tasks no.	Task name	Description
9	Nodejs.Js	Install Node.js and learn what it is and the advantages of using it. Use existing Node.js modules (HTTP module and File modules) and create Node.js modules.
10	Introduction To React.Js	Learn the fundamentals of ReactJS, set up your environment, and create React components using JSX.
11	Class Components and Props	Discover the most important concept when using ReactJS: components.
12	State Management and Component Lifecycle	Apply the principles of OOP to managing the state of your class components.
13	Function Components	Learn to work in the simplest and most modern way to create React components.
14	React Hooks	Apply the principles of functional programming to managing the state of your function components.
15	Redux and Global State Management	Learn how to manage the state of larger applications by using a global state management system.
16	Deploy a React App	Fetch data from a remote source using React.
17	Reactjs Vi: Testing a React App	Learn to write tests for your React application using Jest.
18	Capstone Project II: Create a React App	Consolidate all that you have learnt to showcase your skills.

# Full Stack development (advanced)

---

Tasks: 16

Capstone projects: 2

Tasks no.	Task name	Description
1	Express Web Framework I	Introduction to Express: the fast, unopinionated, minimalist web framework for Node.js.
2	Express Web Framework II	Learn to use Express's routing and application-level middleware.
3	Full Stack With React and Express	Learn how to get React to interface with your Express back-end.
4	Capstone Project I: Reactjs And Express	Create a full-stack web application using React and Express.
5	Introduction To Databases	Compare relational, graph, and NoSQL databases.
6	Getting Started With MongoDB	Create a MongoDB database using Atlas: MongoDB's database as a service solution.
7	Database Interaction I	Learn how to use Mongo, MongoDB's administrative shell, to create databases and collections. You will also learn to create, read, update, and delete (CRUD) documents from collections.
8	Database Interaction II	Use Mongoose, a library that sits on top of the MongoDB driver, to write your own CRUD operations.

Tasks no.	Task name	Description
9	Authentication With Jwt	Learn how to introduce authentication with JSON Web Tokens into your webpages.
10	Express Web Framework III	Learn how to write custom middleware to modularise your Express applications.
11	Next.js I	Create a web app using Next.js: The React Framework for server-rendered apps. Navigate between pages and share components using Next.js.
12	Next.js II	Create dynamic pages with Next.js.
13	Next.js III	Learn what it means to create an app with a serverless architecture. Deploy your Next.js apps with Vercel.
14	Define Your Product	Consider best practice guidelines for defining a product – including gathering and documenting system requirements. Explore UI/UX design guidelines and tools such as wireframing, prototyping and use cases.
15	Capstone Project Part 1: Define Your Product	Conceive, plan, and design your final full-stack web application for this Bootcamp.
16	Capstone Project Part II: Develop Full Stack MERN Application	Create a data-driven website using React, Express, and MongoDB.

*University of Manchester is partnering with online education provider HyperionDev to offer a portfolio of high-impact outcomes-oriented online learning programmes please note that course contents shown here are subject to change without prior notice. These programmes are provided by HyperionDev and quality assured by University of Manchester to leverage their thought leadership in technical practice developed over decades of expertise.*