

FULL-STACK WEB

DEVELOPMENT BOOTCAMP

COURSE OUTLINE

Comprehensive curriculum covering frontend, backend, databases, and deployment

[Download as PDF](#)

SECTION 1: The Web and Internet

How does the Internet work

Understanding internet fundamentals

How do websites work

Client-server architecture

Tips for the course

Learning strategies and best practices

SECTION 2: Introduction to HTML

What is HTML

Hypertext Markup Language basics

The heading element

H1 to H6 tags

Text editor

Setting up development environment

My first HTML code

Creating a basic HTML page

The paragraph element

Using p tags

Self closing tags

Img, br, hr, and other void elements

Project 1 assignment

First HTML project

Project 1 solution

Review and implementation

SECTION 3: Intermediate HTML

The list element

Ordered and unordered lists

Nested list

Lists within lists

Attribute & anchor element

Links and attributes

Image element

Adding images to web pages

Project 2 (Profile Portfolio)

Building a portfolio page

Project 2 solution

Portfolio implementation

Multi page websites

Creating multiple HTML pages

Website hosting

Making websites accessible online

Deploy project

Publishing websites

SECTION 4: Beginner CSS

Introduction to CSS

Cascading Style Sheets basics

How to add CSS to HTML Page

Inline, internal, and external CSS

CSS Selectors

Element, class, and ID selectors

CSS Colors

Color systems and properties

SECTION 5: Intermediate CSS

The Box Model

Margin, border, padding, content

Texts & Fonts

Typography in CSS

Display Types

Block, inline, inline-block, flex, grid

Grid vs Flex Box

Layout systems comparison

Positioning

Relative, absolute, static, sticky, fixed

Project 3 (Profile Page)

Styled profile page project

Media Query

Responsive design techniques

SECTION 6: HTML & CSS Project (Hotel Booking Website)

Home Page

Creating the main page

Home Page Styling

CSS for homepage

Rooms Page

Room listing page

Rooms Page Styling

CSS for rooms page

Booking Page

Reservation form page

Booking Page Styling

CSS for booking page

Upload Project To GitHub

Version control with Git

Host Project as Website

Deploying the project

SECTION 7: Bootstrap (With Project)

Introduction to bootstrap

CSS framework overview

Setup

Installing and including Bootstrap

Project overview & intro

Bootstrap project introduction

Navbar & colors

Navigation and color system

Padding, margin, button & container

Spacing and components

Grid, row, col, card

Layout and card components

Testimonials

Creating testimonial sections

Cta

Call-to-action elements

Footer

Footer design and implementation

Bootstrap forms

Form components and styling

SECTION 8: Javascript Introduction

What is JavaScript

JavaScript language overview

Java vs javascript

Language comparison

Our first JavaScript code

Writing basic JavaScript

The console

Using browser developer tools

Comments

Code documentation

SECTION 9: Javascript Fundamentals

variables

var, let, and const

Data types

Primitive and reference types

Arithmetic operations

Math operations in JS

Task 1& 2

Practice exercises

Strings

String manipulation

Equality comparison (== vs ===)

Comparison operators

Task 3 & 4 solutions

Exercise solutions

Naming conventions

JavaScript naming rules

Programming symbols

Operators and symbols

Math methods

Math object functions

Task solutions

Exercise solutions

String manipulation part 1-3

Working with strings

Task 3 & 4 Assignment

Advanced exercises

SECTION 10: Controlling Program flow

Conditional statement

if, else if, else

Ternary operator

Conditional operator

For-each loop

Array iteration

Switch

Switch statements

For-loop

Iteration with for loops

While & do-while loop

Other loop types

Break & continue

Loop control statements

SECTION 11: Working With Data Structures

Arrays

Array creation and manipulation

Array methods

Built-in array functions

Mapping an array

Array.map() function

What are objects

JavaScript objects overview

Objects creation and modification

Working with objects

Nested object

Objects within objects

Object methods

Functions in objects

The "this" keyword

Context in JavaScript

Task 5 & 6 assignment

Data structures exercises

Task 5 & 6 solutions

Exercise solutions

SECTION 12: Functions & Classes

Functions

Function declarations and expressions

Arrow functions

ES6 arrow function syntax

Arguments & parameters

Function inputs

Scope

Variable scope in JavaScript

Class

ES6 classes

Constructor

Class constructors

Inheritance

Class inheritance

SECTION 13: The Document Object Model (DOM)

What is DOM

Document Object Model overview

DOM manipulation part 1-2

Selecting and modifying elements

SECTION 14: GIT

What is git

Version control system overview

Git installation

Setting up Git

Git lifecycle

Git workflow stages

Adding git to project

Initializing repositories

Tracking file change

Staging and committing changes

The '.gitignore' file

Excluding files from version control

Git username and email config

Setting up Git identity

Git branches

Branching and merging

Reverting changes

Undoing commits and changes

SECTION 15: GITHUB

What is github

GitHub platform overview

Login to github

Creating and accessing accounts

Github repo

Creating repositories

Clone & push to github

Remote repository operations

Ssh set-up

SSH authentication setup

SECTION 16: BACKEND

What is full-stack development

Full-stack overview

The backend

Server-side programming

What is a server

Server concepts

What is a backend app

Backend application structure

What is a database

Database fundamentals

SECTION 17: Node.js Introduction

What is node

Node.js runtime environment

Node installation

Setting up Node.js

Node package manager

NPM overview

Our first node app

Creating a Node.js application

What is express

Express.js framework

SECTION 18: Simple Node Project (Todo App)

Project set-up

Initializing the project

Initialize a project

npm init and project structure

The package.json file

Project configuration

Adding express to project

Installing and configuring Express

Middleware

Express middleware functions

Routes

Defining API endpoints

The GET request

Handling GET requests

Postman setup

API testing tool

Custom start script

npm scripts configuration

The POST request

Handling POST requests

Inmemory Data

Data storage without database

The PUT endpoint

Handling PUT requests

Commit & push code to Github

Version control for the project

The DELETE request

Handling DELETE requests

End to end testing

Comprehensive API testing

SECTION 19: Database

What are databases

Database concepts

Types of database

SQL vs NoSQL databases

Database terminologies

Database vocabulary

SECTION 20: MySQL

Introduction

MySQL database system

Mysql installations

Setting up MySQL

Installations for mac users

MySQL on macOS

Workbench overview

MySQL Workbench tool

Sql datatypes

MySQL data types

Sql syntax

SQL language structure

SECTION 21: Hands-On MySQL

Create table

CREATE TABLE statements

Insert statement

INSERT INTO operations

Retrieve data

SELECT queries

Sorting data

ORDER BY clause

Limiting result

LIMIT clause

Update data

UPDATE statements

Delete statement

DELETE operations

Filtering data

WHERE clause

Wildcard

LIKE operator and wildcards

Functions

SQL functions

SECTION 22: Product API Project (Node + MySQL)

Repo setup

Repository initialization

Create project add dependencies

Project setup with npm

Structure project

Project organization

Create database & tables

Database schema creation

Db config

Database configuration

ES-module vs Common.js

JavaScript module systems

Run app

Starting the application

Product controller

Business logic implementation

Create, update & delete methods

CRUD operations

Routes

API endpoint definitions

Connect route to root file

Routing configuration

Db connectivity check

Database connection verification

Api testing

Testing API endpoints

Push code to repo

Version control operations

SECTION 23: React Fundamentals

Introduction to react

React library overview

How to create react app

Create React App tool

React files & folders explained

React project structure

Our first component

Creating React components

Understanding jsx

JSX syntax

Props

Component properties

Reusable component

Component reusability

SECTION 24: Intermediate React

React lifecycle & states

Component lifecycle and state

useState hook

State management hook

useEffect hook

Side effects hook

Post css styling

CSS-in-JS and styling

Event handing part 1-2

Handling user events

Routing and navigation

React Router implementation

SECTION 25: Frontend Project (Blog Website)

Project overview

Blog project introduction

Create project

Initializing React project

Add dependencies

Installing required packages

Structure folder

Project organization

Api methods

API communication functions

Navbar & footer

Navigation components

Home page

About page

Main page implementation

About section

Contact page

Contact form implementation

Post form component

Blog post creation form

Post page part 1-2

Blog post display

Error fixed

Debugging and error resolution

Post details part 1-2

Individual post pages

404_page

Error page implementation

Push code to repo

Version control operations

SECTION 26: Full-Stack Project

Introduction

Final project overview

Project overview

Comprehensive project description

Model design overview

Data model design

Set-up project

Project initialization

Add dependencies

Installing required packages

Structure folder

Project organization

Environmental variables

Configuration management

Config file

Application configuration

SECTION 27: Full-Stack Project (Models, Middleware, Routes)

User model

User data structure

Attendee model

Attendee data structure

Event model

Event data structure

Db connection & test

Database connectivity

Auth middleware

Authentication implementation

Routes

API endpoint definitions

SECTION 28: Full-Stack Project (API methods & Testing)

User registration methods

User signup implementation

Registration api test

Testing registration endpoints

Login methods

User authentication implementation

Login api testing

Testing login endpoints

Get events method

Event retrieval implementation

Get event api testing

Testing event endpoints

Create event method

Event creation implementation

Create event api test

Testing event creation endpoints

Filter events methods

Event filtering implementation

Filter events api testing

Testing filtering endpoints

Attendee method

Attendee api testing

Attendee management implementation

Testing attendee endpoints

Push code to repo

Version control operations

SECTION 29: Full-Stack Project (Frontend Part)

Create project

Frontend project initialization

Add dependencies

Installing required packages

Structure project

Project organization

Api methods

API communication functions

Navbar part 1-2

Navigation component implementation

Footer

Footer component implementation

SECTION 30: Full-Stack Project (Frontend Pages & Routes)

Homepage part 1-2

Main page implementation

Registration page

User registration interface

Login page

User authentication interface

404 page

Error page implementation

Event page part 1-3

Event management interface

Event page error fix

Debugging and error resolution

Create event page

Event creation interface

Routes protection

Authentication guards

Push to github

Version control operations

SECTION 31: Cloud Deployment

Introduction to cloud

Cloud computing overview

Signup & login to aws

AWS account setup

Create remote database

AWS RDS setup

Vpc security config

Network security configuration

Test database connection

Database connectivity verification

Connect db to backend service

Application-database integration

Create ec2 server instance

EC2 instance setup

Ec2 security

Instance security configuration

Ssh into server

Server access via SSH

Install node on server

Node.js server setup

Copy backend project to server

Application deployment

Test app

Application testing

SECTION 32: Frontend Cloud Deployment

Prepare frontend project

Build optimization

Create s3 bucket

AWS S3 setup

Bucket permission

S3 permissions configuration

Deploy frontend

Frontend application deployment

End-to-end testing

Comprehensive application testing

Comprehensive Full-Stack Web Development Bootcamp Curriculum. Print or save as PDF for reference.