Server-side Development with NodeJS, Express and MongoDB Course Overview

Jogesh K. Muppala





Expected Background

- You should have good working knowledge of:
 - JavaScript
 - Good knowledge of ES 5 is necessary
 - ES 2015+ preferred (at least arrow functions)
- Preferrably completed at least the Angular/React course in the specialization
 - To understand the Front-end side of the story

Web Design and Development

Design

- User Interface (UI)/ User
 Experience (UX) Design
- Visual Design
- Prototyping
- Colors, Graphics and Animation

- Development, Building and Deployment
 - Web UI Frameworks:Bootstrap 4
 - JavaScriptFrameworks/Libraries:Angular/React
 - Hybrid Mobile Frameworks: Ionic, Cordova, NativeScript and React Native
 - Server-side Development:Node + Express + MongoDB

Full Stack Web Development

UI Framework Bootstrap 4 / Angular Material

> JS Framework/library Angular/React



Presentation layer

BaaS

NodeJS Modules

NodeJS

Business Logic layer

MongoDB

Data Access layer

Course Outline

- Node.js and Node modules
- Express Framework
- MongoDB
- Backend as a Service (BaaS)

Module 1: Introduction to Server-side Development

- Full Stack Web Development: The Big Picture
- Setting up your Development Environment: Git
- Introduction to Node.js and NPM
- Node Modules
- Node and HTTP
- Introduction to Express
- Assignment 1

Module 2: Data, Data, Where art Thou Data?

- Express Generator
- Introduction to MongoDB
- Node and MongoDB
- Mongoose ODM
- REST API with Express, MongoDB and Mongoose
- Assignment 2

Module 3: Halt! Who goes there?

- Basic Authentication
- Cookies, Tea and err ... Express Sessions
- User Authentication with Passport
- Mongoose Population
- Assignment 3

Module 4: Backend as a Service (BaaS)

- HTTPS and Secure Communication
- Uploading Files
- Cross—Origin Resource Sharing
- OAuth and User Authentication
- Backend as a Service (BaaS)
- Assignment 4