O Velocity



24-Week Bootcamp Syllabus

Remote / On Site

Sep 5th - Mar 3rd Mon, Tue, Wed 6pm - 9pm

Velocity

Fundamentals Bootcamp Syllabus



Dan Kwon
Instructor

Dan is a full stack developer focusing on building MVPs for early stage startups in New York. As a consultant, he has worked with several startups and development agencies over a three year span. Dan specializes in iOS, backend technologies such as Node.JS, Google Compute Engine, Heroku, and AWS as well as front end MVC frameworks such as Angular JS. Dan graduated from Cornell University where he walked to class in the snow, uphill both ways.

Overview

Intro

The Fundamentals Bootcamp is a 8-week program designed for working professionals who aim to switch careers into software. We will cover all aspects of server and front end development. The server stack is Node JS - a highly popular JavaScript based platform for developing web services (API) and dynamic sites. The front end stack is React - a quickly growing front end library developed by Facebook which is revolutionizing the way UIs are created. Both Node and React will be part of the software landscape for the foreseeable future.

Outcome

Towards the end of the bootcamp, we shift our focus towards two areas:

- 1) Developing your portfolio
- 2) Finding entry level positions

There is no greater way to demonstrate your skill than by publishing an actual site with real users. The last six weeks of the bootcamp will be devoted to development of fully featured site with real functionality. This portion will include user acquisition strategies, basic SEO techniques and content marketing.

Tuition

Tuition for the on-site course is \$8,500 and for the remote course is \$6,500. Each includes a \$2,000 deposit. We offer tuition assistance and discounts for qualified students. For more information, email katrina@velocity360.io.

* \$500 discount applies to students who pay tuition in full rather than installments.



Fundamentals Bootcamp Syllabus

Course Outline

Unit 1 - JavaScript Fundamentals, HTML/CSS

- Variables, objects, methods, properties
- Object Oriented Programming
- HTML elements
- CSS styling
- Bootstrap
- DOM mutations with JS
- JS events

Unit 2 - Node JS, Express, MongoDB

- The Express framework for Node
- Node Package Manager
- Client-Server Architecture
- Model-View-Controller
- HTTP Requests
- JSON
- MongoDB and Mongoose

Unit 3 - REST API's

- Principles of RESTful design
- GET, POST, PUT, DELETE
- Model-specific controllers
- Querying our database
- Error handling
- Defining our endpoints

Unit 4 - React

- React View Components
- Component lifecycle methods
- Communicating between components
- State vs Props
- Handling user interaction in components
- React based styling
- Using third party components
- Webpack, Babel, Gulp
- Writing React in ES6

Unit 5 - Redux, Server-Side React

- Unidirectional data flow with Redux
- Actions, Dispatcher, Stores, Reducers
- Making API calls to your backend
- Updating app state with Redux
- Server actions vs View actions
- Server-side rendering
- React Router
- Performance optimization

Unit 6 - Third Party Services and Libraries

- Automated email notifications with SendGrid
- SMS functionality with Twilio
- Google Maps API, Foursquare API,
- Firebase for real time data
- Facebook SDK
- Photo uploading services
- Web scraping
- OAuth integration
- Third party React components such as React-Bootstrap, and React Loader

Unit 7 - Design, User Flow

- Maintaining user profiles
- Logging in, sessions, cookie storage, Logging out
- Integrating web themes
- Basic graphics editing

Unit 8 - React Native

- React Native iOS Components
- GPS, Camera, Fetch API, Map Integration
- Connecting iOS app to Node Server
- Submitting to App Store