

Jose Medina

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Targeting an Entry-Level Opportunity in FullStack Software Engineering

Skills

- JavaScript, AngularJS, jQuery, Node.js, Express.js, MongoDB, AJAX, Windows, Git, JSON, XML/HTML, CSS, Sass, Bootstrap, Agile, Google API, Spotify API and Auth, Facebook OAuth, Heroku
- Strong JavaScript Engineering background (OOP)
- Able to quickly learn and master new technologies
- Successful working in both team-oriented situations and self-directed settings
- Self-motivated individual with a passion to learn new technologies and programming languages

Education

Coder Camps (Software Immersion Institution)

--Oakland,CA October 2015 (12 weeks)

- Programmed single page apps for the web using AngularJS (frontend), Node.js (backend), and MongoDB (NoSQL database)
- Object Oriented Programming (OOP)

FreeCodeCamp – Online FullStack JS program (self-paced)

- MEAN Stack app development
- End-goal is to develop projects for nonprofits to add to portfolio

Palomar College - Computer Science & Basic Calculus (1 year)

- Worked with introductory programming languages & theory such as Java, C, C++, etc.
- Understood methods of implementing practical sort algorithms for optimization

Work Experience

Coder Camps -- Oakland, CA

Project Manager, 3 week Project(September 28th - October 15th, 2015)

Managed and built a fully functional website from start to finish within 3 short weeks, along with two other developers, from wireframes to a live product. Dove into new web technologies such as frameworks, libraries, api, and learned as production continued. The product was presented publicly and is now for viewing on my website or LeagueForce.us.

J & D Laboratories -- Vista, CA

Machine Operator, (May 8th - July 28th, 2015)

Worked on high speed machine equipment and precision machinery used in mass production. Quality assurance inspections to make sure the products manufactured from the machines were of high quality, made adjustments to improve the quality when possible.

*Excellent references and other work experience provided upon request.