CRISTIAN GARCIA

San Marcos, California, 92069 760-889-6247 2940cristian@gmail.com

Relevant Links

Github: https://github.com/2940cristian

Linkedln: https://www.linkedin.com/in/2940cristian/

Portfolio: https://cristian-q.netlify.com/

Summary

Factory worker turned full-stack web developer with a passion for creating intuitive solutions for complex problems. Experienced with all phases of development from creation to deployment. Worked on a variety of teams where we used SCRUM and AGILE methodologies to communicate effectively. Currently working as one of many Project Lead's at a volunteer community of developers.

Education

Lambda School

Computer Science & Software Engineering, Graduating September 2018

Lambda School is a 7+ month Computer Science & Software Engineering Academy that provides an immersive hands-on curriculum with a focus on computer science, software engineering, and web development.

Experience

Project Unicorn

Project Lead, January 2019 - Present

Project Unicorn is a community driven slack group where we attempt to work on Real World web applications. While working on separate projects each is given a lead. My responsibilities as Project Lead include but are not limited to:

- Assigning tasks dependent on a member's time restraints or ability
- Enforcing best practices such as TDD or style guidelines
- Meetings to discuss progress or possible delays in meeting our weekly sprint's goals

Mentrship

Front End Web Developer, July 2018 - Present

Mentrship was started with the idea of giving users completely free mentoring through an online platform. As a Front End Developer I was assigned tasks based on fixing up our UI and adhering to our designs. During the span of the project, I gained knowledge of a multitude of new skills such as: React's Context Api, Typescript, Material-UI, etc.

I was tasked with the following and more:

- Creating the functionality to login and register which involved making calls to our backend
- Fixing bugs to the UI caused by css specificity and how we named our classes
- Reviewing code from fellow teammates on Github

Link: https://www.mentrship.com/

Lambda School

Full-Stack Web Developer, September 2018 - September 2018

Designed and built by Lambda School Engineers in a span of 4 weeks. An image uploading site where users can share and collect photos. Taking a Full-Stack Developer role I focused on the functionality of the site less so than UI. Though with a strict deadline not all goals were met. The technologies we used were: React, Express, Node, PostgreSQL, Semantic-UI, Stripe API, Cloudinary API, JWT, Bcrypt, etc.

We were given the responsibility of assigning tasks to ourselves, some of mine included:

- Updating our database schemas to better fit our users needs.
 Solely working with third party api's to add necessary features such as payment and image uploading
 Making pages more responsive and mobile friendly

Link: https://www.picmecollections.com/#/