

# CRISTIAN GARCIA

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

## Relevant Links

---

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

LinkedIn: <https://www.linkedin.com/in/2940cristian/>

Portfolio: <https://cristian-g.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

Mentorship

Front End Web Developer, July 2018 - Present

Mentorship 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.mentorship.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/#/>