

# Joaquin Robles

[joaquinrobles64@yahoo.com](mailto:joaquinrobles64@yahoo.com)

323.613.1947

[github.com/joaquinrobles64](https://github.com/joaquinrobles64)

## Education

California State University of Los Angeles  
*B.S. Computer Science*  
Dean's List 2018 & 2020

Los Angeles, CA  
Aug 2016 – May 2021

## Experience

### QTC - Software Engineer Intern

Aug 2020 – May 2021 | San Dimas, CA

- Developed browser-based PDF viewer increasing employee productivity, communicating with cross-functional teams regarding functionality and design.
- Created continuous scrollable viewer that fetched PDFs from MySQL database written in C# with ASP.NET MVC.
- Focused on frontend development utilizing JavaScript and the Bootstrap CSS framework.
- Followed Agile methodologies using weekly sprints and daily standups to keep team on pace with the expected delivery date for the product.

### Teamcal AI - Web Developer Intern

Feb 2021 – May 2021 | Mountain View, CA

- Responsible for the overhaul of the company's website, bringing more traffic to the site with SEO in tandem with advice from the marketing team.
- Implemented the PHP content management system to website using CodeIgniter4.
- Designed and developed frontend using Bootstrap according to the company's visual design principals and guidelines.
- Constant communication with CEO under Agile to discuss product goals and design choices, engaged in code reviews and assessments.

## Projects

**Holiday Explorer** – Node.js CLI application for discovering countries and their official holidays. Utilized NPM packages like the Express web framework, CORS middleware, and the SuperAgent library.

**Blog Site** – Full-stack web application using the CodeIgniter PHP framework and MySQL database to simulate a simple blogging website where user can create an account and post blogs, follow other users, etc.

## Skills

- Programming Languages: JavaScript | Java | SQL | Python | C# | PHP | HTML5/CSS3
- Libraries/Frameworks: ASP.NET MVC | Spring Boot | Bootstrap | CodeIgniter
- Other Technologies: Git | MongoDB | Jira | Node.js | PostgreSQL | MySQL | NoSQL
- Languages: English (Native) | Spanish (Fluent) | Japanese (Novice)