

joaquinrobles64@yahoo.com
+1(323) 613-1947

JOAQUIN ROBLES
Los Angeles, CA

linkedin.com/in/joaquinrobles64
github.com/joaquinrobles64

Technical Skills

Programming languages: Java | JavaScript | PHP | HTML5/CSS3 | MySQL | Python | C#

Libraries and Frameworks: Bootstrap | ASP.NET MVC | CodeIgniter

Technologies: NodeJS | MongoDB | WordPress | RESTful APIs | Scrum | Git | Jira

Experience

TeamCalendarAI, Inc.

Feb 2021 — Apr 2021

Web Developer

- Coded company's new website and integrated content management system for blog page.
- Wore multiple hats like QA and UX/UI design, considering the nature of a startup.
- **Technologies used:** CodeIgniter, PHP, MySQL, HTML/CSS, XAMPP

Senior Project - QTC, Inc.

Aug 2020 — May 2021

Software Developer

- Team developed a PDF viewer web application for employees of QTC to review documents efficiently.
- Designed and implemented frontend using Bootstrap.
- **Technologies used:** C#, MySQL, ASP.NET MVC, HTML/CSS

Projects

Holiday Finder CLI

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

Cowboy Whiplash

Team lead for 3D game development project programmed in C# using the Unity engine. Responsible for gameplay and character programming.

Blog Site Mockup

Full-stack web app using CodeIgniter PHP framework and MySQL for the backend to simulate a simple blog site.

House Machine Learning

Supervised and unsupervised machine learning on predicting a person's sex based on facial features coded in Python. Compared 7 different machine learning algorithms and a Convolutional Neural Network.

Education

California State University Los Angeles

Bachelor of Science in Computer Science

May 2021

GPA: 3.2

Extracurricular

Coding Practice Club

July 2020 — Present

- Assisted in management of a school club for practicing coding problems and tutoring.
- In charge of administering mock software interviews and tutoring upon student's request.