Mauricio Macias

CONTACT EXPERIENCE

Email:

mauricio.macias2535@gmail.com

Phone: (714) 469-0029 Address: Simi Valley, CA

EDUCATION

California State University,

Fullerton

Fullerton, CA Bachelor of Science(B.S) Computer Science (Dec 2020)

Extracurricular Activities:

Association for Computing Machinery (ACM)

Relevant Coursework:

Front-End Engineering Back-End Engineering Software Engineering

Software:

Microsoft Office 365

Programming Languages:

C++, C#, Java, Javascript, PHP, Python, Swift

Languages:

English, Spanish

Portfolio:

https://theerrormaster.github.io/

Freelancer - UltraSmart Mobile Auto Detailing

Aug 2020 – Current

- Develop and maintain a website for a small business so clients can view business information
- Responsible for scheduling appointments, managing incoming earnings and ongoing expenses.
- Used Python to build an application to communicate analytical models and reports.

Web Administrator Intern – ansgear.com

Jun 2020 – Oct 2020

- Responsible for website visual appearance, adding, and updating content for the website.
- Recorded information, shortage and discrepancy to keep records current and accurate.
- Automated work by creating scripts with Google App Script.

SKILLS

- Developed cross-browser and cross-platform compatible web apps.
- Writing clear, concise and efficient code.
- Informative in databases (MySQL, Amazon DynamoDB, Google Firebase).
- Able to quickly work and perform well under stress and high demand.
- Excellent communication skills, both verbal and written.
- Self-motivated individual with good organizational skills.

PROJECTS

- Covid 19 Tracker: Used React is to fetch covid 19 information and charts.js libraries to create interactive charts.
- Monthly Reports: Used Python/Flask to build an application to analyse monthly earnings and ongoing expenses.
- Coffee Store App: Used Javascript to create a web app where users can order coffee online and used Firebase to store the orders.
- E-Commerce: Used PHP to create an app to order online products.