ABEL MARTINEZ

newabelmartinez@gmail.com | 925-698-5292 | github.com/codenameabel linkedin.com/-abelmartinez- | codenameabel.github.io/abelmartinez/

Summary

Full Stack Web Developer with a background in client solutions and a dedication to a lifetime of learning. Effectively combined creativity and problem-solving skills to develop user-friendly applications with HTML, CSS, and JavaScript. Known among staff for ambitious drive and strong work ethic.

Skills

Languages: HTML, CSS, JavaScript

Technologies: React.js, Tailwind CSS, Bootstrap, Git, Node.js, Next.js, Vercel, Firebase, GitHub, REST

Databases: MongoDB, MySQL

Professional Experience

UC Berkeley, CA

Full Stack Developer Intern - Client Application Team

August 2021 - Current

- Writing unit tests to verify the functionality of user interfaces, back-end processing, connectivity, and relational database interactions.
- Deploying HTML, CSS, JavaScript, and React code to automate various tasks.
- Participated in the planning and execution of app continuity/disaster recovery exercises.
- Integrated existing software into 13 upgraded, modified systems for higher performance.

MAB Consultants

Manhattan Beach, CA

Client Solutions Executive - Audience Insights Team

March 2018 - June 2019

- Implemented and executed on-time delivery of all necessary client contracts and packets through a sales software program.
- Responsible for 1,000 precise consumer demographics information data entry and access in all relevant electronic data systems.
- Recognized by the manager for communicating with 150 customers per week, ensuring a positive customer experience and increasing sales by 5%.

Certifications

Full Stack Developer Bootcamp

Berkeley,CA

UC Berkeley Extension

March 2021 – August 2021

• A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Education

Los Medanos College

Antioch, CA

AST for Computer Science January 2020 – Current

3.2 GPA

Courses: Programming Concepts and Methodologies, Computer Architecture and Organization, Discrete Math