Marc Jerome T. Doria

Quezon City, Philippines +63-9060645948

marcj.doria@gmail.com

linkedin.com/in/mjdoria



Computer Science student with prior experience in web development, creative and driven individual who is passionate about this field. I am actively seeking an entry-level position that will provide me with the opportunity to acquire top-notch expertise in web development.

EXPERIENCE

JUNIOR FRONTEND WEB DEVELOPER, PERSONAL

- Utilized HTML, CSS, JavaScript, ReactJS, and SCSS to create functionalities for both mobile and desktop interfaces
- Executed the design and development of numerous projects.
- Applied expertise to address diverse technical challenges and concerns.
- Maintained a commitment to ongoing learning and the adoption of emerging technologies and industry trends to enhance development proficiencies.

Jan - May 2023

TEAM LEADER - WORDPRESS FRONTEND WEB DEVELOPER, ROC.PH

- Developed and implemented ways to increase team output, modifying resource allocations and workflows as necessary to complete projects quickly and effectively.
- Performed quality control checks and troubleshooting to find and fix any problems with website usability or user experience.
- Maintained a WordPress website with the help of various plugins and also designed a website using Figma and other editing software.
- Created visually captivating and adaptable website layouts
- Collaborated closely with designers and backend developers to guarantee seamless, functional, and client-specified websites

EDUCATION

Our Lady of Fatima University, Quezon City — Bachelor of Science in Computer Science JUNE 2019 – July 2023

TECHNICAL SKILLS

- Programming (Python, C, Java)
- Web (JavaScript, HTML, CSS, ReactJS, SCSS, Firebase, Git)
- **PERSONAL SKILLS**
 - Enthusiastic and eager to learn
 - Strong communication skills
 - Collaborative team player
- **Awards & Achievements**
 - Dean's List since 2021 2023

- Designing (Figma, Adobe Photoshop)
- Stress management
- Openness to criticism
- Proficient in time management
- QCYDO Scholar from 2021 2023

ACCOMPLISHMENTS

THESIS: Bloc-Vote: Secured Voting System among Small Organizations Using Blockchain Technology