Marc Jerome T. Doria

Quezon City, Philippines

+63-9060645948

marcj.doria@gmail.com

linkedin.com/in/mjdoria

https://mjdoria-dev-portfolio.vercel.app/



Aspiring Full Stack Web Developer, seeking a junior position to apply my skills and knowledge to build innovative and user-friendly software solutions.

EXPERIENCE

Aug 2023 - Aug 2024

JUNIOR SOFTWARE DEVELOPER, Freelancing/Direct Client - US

- Investigated back-end issues, resolved client concerns, implemented enhancements, and addressed critical issues to optimize system performance.
- Developed new features in response to client requests.
- Conducted thorough code reviews, maintained comprehensive documentation, and managed code utilizing version control system such as Sourcetree.
- Refactored legacy code, resolved issues in the standard system, and improved user interfaces.

Jan - May 2023

(INTERN) - 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.
- Collaborated closely with designers and backend developers to guarantee seamless, functional, and clientspecified websites

EDUCATION

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

TECHNICAL SKILLS

- Web: JavaScript, HTML, CSS, ReactJS, SCSS, Tailwind, TypeScript, Webix, XML, PUG, JRuby
- Database: Microsoft SQL Server
- Version Control: Git/Sourcetree
- Designing: (Figma, Adobe Photoshop)
- Hardware: PC Assembly & Disassembly, Troubleshooting and Maintenance.

PERSONAL SKILLS

- Enthusiastic and eager to learn
- Strong Communication skills
- Collaborative team player

- Stress management
- Openness to criticism
- Proficient in time management

Awards & Achievements

Dean's List since 2021 – 2023

QCYDO Scholar from 2021 – 2023

ACCOMPLISHMENTS

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