John Rommel Octaviano

Software Engineer | Blockchain, Cloud, Data, Mobile, Web

2+ total years of working experience | +639562057280 | johnrommel.octaviano@gmail.com | https://ctvnjhnrmmlp.vercel.app

Experience

The BLOKC (The Blockchain Learning Organization and Knowledge Center)

January 2025 - March 2025

Software Engineer | Internship

Remote, Philippines

- Developed and deployed smart contracts using Solidity, Hardhat, and Ethers, integrating seamlessly with existing REST APIs built
 with NestJS to enhance decentralized application functionality.
- Built and optimized decentralized applications (DApps) using modern frameworks like Next.js, React, Viem, Wagmi, and RainbowWalletKit, ensuring a responsive and user-friendly Web3 experience.
- Recognized as a core contributor and mentor in a leading blockchain cohort, providing guidance on smart contract development, DApp architecture, and best practices for decentralized systems.

T.E.A.M DAO

September 2023 - January 2025 | 1 year 4 months

Software Engineer | Full Time

Remote

- Spearhead the development and optimization of decentralized applications (dApps) and Web3 gaming solutions, leveraging React.js, Next.js, and Tailwind CSS to deliver visually captivating and highly responsive user interfaces.
- Integrated and maintained real-time communication systems and data retrieval mechanisms using SocketIO, GraphQL, Apollo, and REST APIs, significantly enhancing user engagement and interaction speed.
- Streamlined collaborative workflows by implementing best practices in code management, version control, and peer review
 processes using Visual Studio Code and Git, fostering innovation and operational excellence within dynamic project
 environments.

QX Information Technology Corp.

March 2023 - September 2023 | 6 months

Remote, Philippines

Software Engineer | Full Time

- Engineered and maintained dynamic, scalable web solutions using a robust technology stack, including WordPress, PHP, Laravel, Angular, JavaScript, HTML, CSS, Bootstrap, and Sass, effectively addressing diverse client and business requirements.
- Delivered engaging, user-friendly web applications by crafting interactive user interfaces and collaborating closely with cross-functional teams to align development with business objectives.
- Consistently met project timelines and quality benchmarks, contributing to high-impact product launches and fostering a culture of innovation and efficiency.

Education

University of Cabuyao

2021 - 2025

Computer Science https://pnc.edu.ph

Bachelor of Science

- Thesis: Lifeline Angel A Recommendation System for the Provision of First Aid Using Chatbot
 - Designed and developed an Al-powered chatbot system for personalized first aid recommendations based on user inputs.
 The system integrates two specialized models: Astra, which utilizes machine learning and natural language processing to generate accurate text-based first aid guidance, and Vesper, an image-based wound classification model that enhances first aid assistance through visual analysis.

Technical Skills

- Programming Languages: JavaScript, TypeScript, Java, Python, PHP, Solidity, Move
- Frontend Frameworks & Libraries: React, Next, Angular, React Native, Expo, TailwindCSS, Bootstrap, Grammy, SocketIO
- Backend Frameworks: Nest, Express, Fastify, FastAPI, Laravel, tRPC, Supabase
- APIs & Query Languages: GraphQL, Apollo
- Databases & ORMs: Prisma, MySQL, PostgreSQL, MongoDB
- Blockchain & Web3: Ethereum, Base, Aptos, Foundry, Hardhat, Ethers, Viem, Wagmi, IPFS, GraphQL, Web3.js
- Al & Machine Learning: PyTorch, TensorFlow, OpenAl
- DevOps & Containers: Docker, Kubernetes, Git, AWS, GitHub Actions
- Operating Systems: Fedora, Arch Linux
- Testing: Jest, Playwright