Riora Jhon

Senior full stack developer

San Francisco, CA, US (239) 381-5169
riora19930303@outlook.com
http://riorajhon.github.io

Professional Experience

Senior Full Stack Developer with BlockChain

Slintel, Mountain View, CA

September 2022 - July 2025

- Architected and integrated blockchain technologies into enterprise systems, driving innovation and delivering advanced product capabilities that improved scalability, security, and competitive differentiation.
- Created a function to connect to a wallet using web3 and also designed interaction with an already deployed smart contract.
- Engineering robust applications with a focus on performance optimization and seamless scalability.
- Led end-to-end Ethereum DApp development using the Truffle framework, including wallet integrations and smart contract deployments on Ropsten and Rinkeby for testing and optimization.
- Drove cross-functional collaboration with design, product, and customer success teams, translating complex business needs into high-performing UI components and secure backend workflows.
- Designed and implemented enterprise-grade RESTful APIs that streamlined cross-platform data integration and accelerated product development.

Full Stack Developer

Telogis, Aliso Viejo, CA

April 2019 - August 2022

- Developed full-stack applications using JavaScript, React, and Python.
- Architected a multi-tenant analytics platform using Spring Boot, FastAPI, and React 18.
- Worked on a wide range of features, from front-end UI/UX to back-end system design and development.
- Enhanced application performance and reduced load times by optimizing code and improving database queries.
- Built a live geospatial monitoring dashboard using React 17, Angular 13, and WebGL to visualize fleet movement, traffic overlays, and geofencing alerts — increasing dispatch team efficiency by 35%.

Senior Full Stack Developer with over 8+ years of experience from junior after graduated from university. For 8+ years, I played several roles and I have mastered languages such as React, Vue, Next, Rust, Node.js, web3.js, Python. After that, according to Blockchain Technology trending, I have developed DAPP with my coworker. In this period, I've had enough experience focus on Ethereum, Solana.

Key Skills

- Frontend: React, Vue, Web Components & Module Federation (Micro Frontends), Tailwind CSS, Material UI, Storybook
- Backend: Node.js,
 JavaScript, Python, Go, Rust,
 Tuffle, Spring Boot, Python
 (Django, Flask, FastAPI),
 Microservices, APIs,
 GraphQL, gRPC & RESTful
 APIs
- Database & API
 Management: PostgreSQL,
 MySQL, MSSQL, MongoDB,
 CosmosDB, Redis,
 DynamoDB, Redis,
 Memcached, CDN Edge
 Caching, Nginx, Kong,
 Traefik, Ocelot
- Others: Azure DevOps, GitHub Actions, Jenkin, AWS (S3, ECS, RDS, DynamoDB, Lambda, API Gateway, CloudFormation), Azure (App



Services, CosmosDB, AKS, Functions, API Management,)

- Focused on the development of user interfaces using React, Angular, Next and Vue.js.
- Worked with design teams to provide user-friendly UI.
- Ensured responsive design and cross-browser compatibility for all web applications.
- With innovative eyes, designing beautiful and extensive web sites
- Architected frontend system using React 16, Angular 7, and Webpack Module Federation, enabling independent deployment pipelines and reducing frontend regression rate by 40%.

Junior Developer

Kareo, Irvine, CA

October 2014 - February 2016

- Contributed to various projects in both frontend (70%) and backend (30%) roles.
- Assisted in building web applications with a focus on client-side performance and scalability.
- Collaborated in agile development cycles to ensure timely delivery of features and bug fixes.
- Enhanced and maintained web applications using JavaScript, HTML, and CSS frameworks.

Education

Bachelor of Science in Computer Science

April 2010 -September 2014

University of California, Berkeley ,CA