Senior full stack developer

San Francisco, CA, US

(239) 381-5169

[riorajhon19930303@gmail.com](mailto:riorajhon19930303@gmail.com)

http://riorajhon.github.io

# 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, Iʼve had enough experience focus on Ethereum, Solana.**

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

# Frontend Developer



*Brazen, Arlington, VA March 2016 - April 2019*

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%.

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

# 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.

# Bachelor of Science in Computer Science



University of California, Berkeley ,CA

April 2010 -

September 2014