Irving Gomez - Full Stack Engineer

A dedicated Full Stack Engineer with extensive experience in building scalable, secure, and user-centric applications. Proficient in both frontend and backend development, cloud computing, and CI/CD pipelines. Demonstrated success in driving projects independently, mentoring junior developers, and delivering impactful results across multiple industries.

Work Experience

Freelance - Full Stack Engineer

Jan 2024 - Present - Contract

- Contracted to refactor and rebuild the codebase for a real-estate app similar to Zillow, focusing on establishing a solid foundation for the React Native application.
- Developed a multi-platform educational application to track student progress, deliver lectures, and facilitate communication. Integrated an Al assistant for plumbing guidance based on the Oregon Plumbers Specialty Code.

RXMG - Full Stack Engineer

Mar 2022 - Jan 2024 - Full-Time

- Developed scalable backend services and marketing dashboards using Vue.js and Laravel.
- Integrated new Email Service Providers into the platform, handling third-party APIs and system tracking.
- Set frontend guidelines and crafted elegant, reusable UI components.
- · Worked with Redis at a low level.
- Hands on experience working in an environment with containerization and infrastructure with tools like Docker, Terraform, GCP, Kubernetes.

Credit Saint LLC - Full Stack Engineer

Dec 2020 - Feb 2022 - Full-Time

- Migrated product from WordPress to Laravel, improving performance and scalability.
- Built an ETL pipeline in Python to process and migrate data to Amazon QuickSight dashboards, ensuring PII removal.
- Created stakeholder-requested analytics dashboards to display key business metrics.
- Optimized MySQL and Postgres databases during migration to improve performance.
- Configured GitHub Workflows for CI/CD, including feature branch testing and release pipelines.
- Developed the foundation for Credit Squad's mobile application using Angular and AWS Lambda.
- Ensured compliance with FinTech regulations like SOC2 by securing sensitive user data.
- · Collaborated with stakeholders and used Agile methodologies

Contact

gomirv.work@gmail.com <u>Portfolio</u> <u>LinkedIn</u>

Skills

Frontend Development

- · ES6+, JavaScript, TypeScript
- Vue, Angular, React, React Native, Nuxt, Quasar
- HTML5
- CSS (Tailwind, Sass, Bootstrap)

Backend Development

- PHP, Laravel, Symfony
- · NodeJS, Express
- Python

Database Management

- MySQL, PostgreSQL
- MongoDB
- Redis

Cloud Platforms

- Amazon Web Services (AWS)
- Google Cloud Platform (GCP)
- · Microsoft Azure

DevOps & CI/CD

- Docker
- Kubernetes
- · GitLab, GitHub Pipelines

Testing & Monitoring

- Test Driven Development
- PHPUnit, PEST, PyTest
- Cypress, Jest, Mocha
- · Datadog, Sentry

Methodologies

- · Agile, Scrum.
- · Pair Programming
- OOP.

Work Experience

Easeenet - Full Stack Engineer

Jan 2018 - Dec 2020 - Contract

- Developed and deployed a web application and browser extension for storing and sharing sensitive user information.
- Designed and implemented database schemas in MySQL, integrating Redis for performance improvements.
- Configured production and development environments on DigitalOcean droplets.
- Collaborated closely with the CEO and CTO to adjust tasks and priorities on a daily basis.
- Ensured user data security by meeting industry standards and legal requirements.
- Built a landing page to market the product and attract users.
- Mentored an entry-level developer, fostering their growth in web development.

Whitman Partners - Full Stack Engineer

Jan 2018 - Dec 2020 - Contract

- Maintained and optimized the legacy PHP/jQuery CRM system used by the company.
- Developed a modern suite of portals using NodeJS, Express, and Vue.js, supporting candidates, clients, and recruiters.
- Designed and implemented a web scraping bot capable of dynamic JavaScript parsing and custom DOM selector configuration.
- Set up and maintained Microsoft Azure cloud infrastructure for the new suite and web scraping bot.
- Collaborated daily with stakeholders to prioritize tasks and deliver critical features.
- Mentored two junior developers, providing technical guidance and code reviews.
- Optimized database queries and restructured schemas to resolve performance bottlenecks in the legacy system.

Gamigo AG - Software Developer

Jan 2018 - Dec 2020 - Full-Time

- Maintained and optimized the legacy backend for an online flash-based game, addressing critical bugs and performance issues.
- Designed and developed a new backend codebase using PHP and Composer for dependency management.
- Migrated the database from MongoDB to Cassandra, designing and implementing schemas for scalability and reliability.
- Configured and maintained CentOS virtual machines to host backend systems.
- Integrated Splunk and HoneyTracks for monitoring and analytics, providing insights into system performance and user behavior.
- Optimized database queries, reducing feature processing times from seconds to milliseconds.
- Developed thorough API documentation and Postman collections for seamless integration with the Flash team.