Jeronimo Mayorca

(+57)302 271 9698 | mayorcajeronimo@gmail.com | jeronimomayorca.vercel.app | github.com/jeronimomayorca | linkedin.com/in/mayorcajeronimo/

Innovative Fullstack Developer with a proven ability to rapidly deconstruct complex problems and deliver effective, systematic and pragmatic solutions. Naturally curious and a fast learner. Consistently strive for continuous improvement, driving impactful results across contributions and projects.

Work Experience -

HumphreySoft

July 2023 - March 2024 FinTech - B2C

- **FULLSTACK DEVELOPER**
- Increased support efficiency via ZOHO chat implementation, significantly cutting response times and improving customer retention by 60%.

Managed to reduce software operating costs by 40% through extensive market research and by reaching out to new vendors.

- Implemented CI/CD practices to improve software delivery efficiency, reducing errors and delivery times by cutting deployment times.
- Resolved 30+ critical API issues using Python and Postman, enhancing system stability and reducing downtime.
- Implemented new doctypes (Frappe Framework) in the application using design patterns, improving compliance management for 200+ users and reducing processing time by 30%.

Kevin's Jewelry May 2024- July 2024 **FULLSTACK DEVELOPER** Freelance

- · Led a development team by implementing Kanban boards in Jira to delegate tasks efficiently and streamline processes, resulting in faster delivery times and reduced bottlenecks.
- Developed 30+ modules with Angular and FuseThemes template while also contributing to the backend, built with NestJS, by implementing CI/CD practices.
- Improved inventory management efficiency by 45% through backend optimization reducing stock discrepancies.
- Reduced feature implementation time by 30% by quickly adapting to client specifications, enabling faster deployment and competitive advantage.

Enfermos por el Fútbol March 2024 **UNIVERSIDAD DE CALDAS** Project

- Built with Python for the backend, Django with Bootstrap for the UI, and MySQL for data storage.
- I did this project for university in a course called Data Structures, with the goal of practicing tree and graph concepts. It consists of an app capable of simulating a single-elimination tournament that can determine the winner based on the criteria of strength, endurance, speed, and accuracy of each team.

Soft Skills -

Technical Skills ———

Pragmatic thinking	Proactive	Python	Angular
Active listening	Adaptive	JavaScript	React
Problem solver	Empathetic	TypeScript	Node.js / NestJS
Direct and assertive	Fast learner	Django	SQL / NoSQL databases
Abstract thinking	Open minded	Flask	RESTful / SOAP APIs

Education ——

Software Engineering @ Universidad Iberoamericana de Bogotá

July 2024 - now

Systems Engineering @ Universidad de Caldas

August 2022 - June 2024

Bootcamp @ Porter Metrics January 2022 - November 2022

> Languages English, Spanish