

David Londoño Montoya

City / Country: Carmen de Viboral, Colombia **Email:** jobs@davidlondono.dev **Phone Number:** +57 3205901539 **Linkedin:** linkedin.com/in/davrack **Github:** github.com/DavRack

Skills

- **Programming Languages:** Python, TypeScript, Golang, Rust, SQL, HTML, CSS, Bash, C, Arduino
- **Frameworks and Tools:** Svelte, Linux, Docker, Git, Postgres, TailwindCSS, Notion, Splunk, AWS, Gitlab CI/CD, Kubernetes
- **Soft skills:** Problem-solving, Communication, Teamwork, Attention to detail, Creativity, Adaptability
- **Languages:** Spanish (Native), English (C1 / Proficient)

Summary

I'm an adaptable and enthusiastic Full Stack Software Developer with more than 4 years of experience, with a strong background in delivering high-quality solutions and leveraging in-depth business knowledge for successful implementations. Offers a perfect blend of technical expertise, effective communication, and a passion for continuous learning. Excels in collaborating with cross-functional teams and understanding complex technical concepts.

Experience

Software engineer	EPAM	Dec 2023 - Present
<ul style="list-style-type: none">• Developed and Maintained CI/CD pipelines using Gitlab CI/CD• Implemented Teradata to GCP query translation using GPT-4o API's• Developed a backend service to validate and translate GPC Vertex pipelines		
Full stack software engineer	Vertical tech S.A.S	Apr 2021 - Dec 2023
<ul style="list-style-type: none">• Led the architecture, design, and development of over 50 innovative features.• Effectively presented and communicated ideas and designs to more than 20 key business stakeholders• Spearheaded the development and maintenance of a Single-Page Application (SPA) for a prominent business conglomerate in Colombia.• Worked with both legacy and new code mainly in Svelte, Python, Django rest, Javascript, PostgreSQL.• Optimized backend response performance by 40% through the optimization and debugging of complex (O.R.M) queries• Actively participated in more than 40 weekly code reviews to ensure the highest standards of code quality and system efficiency..• Successfully migrated legacy code to a modern, maintainable, and testable codebase.• Designed and implemented a sophisticated parsing system capable of transforming informal text into a structured form using a DSL.• Generated comprehensive programmatic database reports in Excel and developed a dynamic dashboard using web technologies.• Architected new application features with a focus on modularity and maintainability.• Developed scripts for deployment, data import, and other processes, resulting in a time-saving of over 5 hours per week• Successfully implemented both first and third-party APIs.		
Software Engineering Tutor	Universidad Nacional de Colombia	Oct 2019 - Jan 2021
<ul style="list-style-type: none">• Tached and assessed a over 150 individuals in the fundamentals of Linux, Networking, and Operating Systems.• Created comprehensive grading scripts utilizing Bash and Python to streamline and automate the evaluation process.		

Projects

Low level keyboard re-programming	github.com/DavRack/skr
<ul style="list-style-type: none">• Low level Linux tool to remap keyboard events.• Written in C and Python then rewritten in Rust.• Integrates other linux programs using posix pipes, additionally uses Libevdev and Systemd• Fully open-source	
Syntax-aware Code Finder	github.com/DavRack/scf
<ul style="list-style-type: none">• Command line tool to effectively search for code in a specific context written in Rust• Integrates 3rd party crates like Clap, Tree-sitter and hcl-rs• Fully open-source	

Education

Software engineer	Universidad Nacional de Colombia	Feb 2016 - Apr 2023
✓ Data structures	✓ Algorithms	✓ Design patters
✓ Artificial intelligence	✓ Object Oriented Programming	✓ Functional Programming
✓ Non-Relational data-bases	✓ Computer architecture	✓ Operating Systems
		✓ Software engineering
		✓ Relational data bases
		✓ Computer vision

Certifications

- EF SET English Certificate 80/100 (C2 Proficient)
- English course for developers