

Gabriel Lopes do Nascimento — Senior Software Engineer (Startup / Scale-up)

Rio de Janeiro, Brazil • Open to SF / Remote / Relocation

gabriel.lopes.nascimento.dev@gmail.com • +55 (21) 99032-9703

GitHub: github.com/devgabriellopes • LinkedIn: linkedin.com/in/devgabriellopes

SUMMARY

Senior Software Engineer with 4+ years of experience building and owning production-grade web and mobile products in fast-growing startups. Strong product mindset with hands-on expertise across React Native, React.js, Node.js, TypeScript, Python, and cloud-native architectures on AWS. Proven ability to deliver end-to-end solutions, move fast under ambiguity, and collaborate with globally distributed teams.

CORE STRENGTHS

End-to-End Product Ownership • Startup Execution & Speed • Mobile & Web at Scale • System Design & APIs • Performance & Scalability • Cross-Functional Collaboration

TECH STACK

Mobile: React Native, Hybrid Apps (iOS / Android)

Frontend: React.js, TypeScript, Next.js

Backend: Node.js, NestJS, Express, Python, FastAPI

APIs: REST, GraphQL

Databases: PostgreSQL, MySQL, MongoDB

Infrastructure: AWS (EC2, Lambda), Docker, CI/CD (GitHub Actions)

Practices: Agile, Scrum, Kanban, TDD, Observability

EXPERIENCE

MyCareforce — Software Engineer (Mar 2025 – Present | Remote)

- International team delivering end-to-end solutions for a rapidly growing global startup.
- Accelerated feature roadmap and improved team delivery speed.
- Active contributor to scalable architecture and high-quality code in Agile/Scrum.

NeoSyx — Full Stack Engineer (Apr 2023 – Feb 2025 | Remote)

- Owned full application lifecycle from database modeling to frontend delivery.
- Built CI/CD pipelines with GitHub Actions, improving deployment reliability.
- Worked directly with clients building dashboards and messaging systems.

Reserve Systems — Full Stack Engineer (Nov 2022 – Mar 2023 | Hybrid)

- Focused on application quality, performance, and scalability.
- Managed delivery using Kanban on Azure DevOps with distributed teams.

One Monitora — Software Engineering Intern (Apr 2022 – Nov 2022 | On-site)

- Developed features and fixed bugs in vehicle management systems.
- Built vehicle recovery service using GPS tracker data and map visualization.

EDUCATION

Higher Education Technologist — Systems Analysis and Development (UNICESUMAR)

Technical High School — Computer Technician (ETESC)

LANGUAGES

Portuguese (Native) • English (C1) • Spanish (B1)