



JOUBERT GRUNA

SOFTWARE ENGINEER

/ ABOUT ME

I am a technology-driven professional with a strong background in startups and a relentless passion for building innovative products that can drive positive change. My journey has equipped me with valuable skills in problem-solving, analytical thinking, and effective communication, all of which are instrumental in thriving in the dynamic tech and startup landscape.

So now, in the industry, these passions remain with me. Certainly, there is still more to learn, still more problems to solve, and still more to build. And for this, I am very grateful.

/ MY INFO

616 Atilio Piffer Street, Casa Verde
Zip code: 02516-000 São
Paulo, SP, Brazil

>> **E-mail:**

joubert.idebrasil@gmail.com >>

LinkedIn:

<https://www.linkedin.com/in/joubert-gruna> >>

Phone: +55 31 9 9189-6725

/ PROFESSIONAL EXPERIENCE

>> Senior Software Engineer

IDE Brasil. | 2019 - Present

As the leader of a software engineering team at IDE Brasil, I combined technical expertise with strategic leadership to drive the creation of innovative software that met both organizational goals and market needs. My leadership ensured the delivery of high-quality applications, overseeing all stages of the development lifecycle within set timelines and budgets. I implemented Agile methodologies, boosting efficiency by 40%, mentored junior developers to enhance their skills, and worked with diverse teams to incorporate advanced technologies for a unified software ecosystem. My technical skills span Express.js, Sequelize.js, Knex.js, DigitalOcean, cloud platforms like GCP and AWS, Bootstrap, front-end development, and databases like MySQL, all underpinned by a strong foundation in JavaScript and Node.js.

>> Software Engineer | Full Stack **Cognizant.**

| 2017 - 2019

Centered on creating scalable and efficient software solutions, leveraging a technical foundation in C++, JavaScript, Node.js, Express, and Linux. Developed highperformance APIs and dynamic, user-centric websites while ensuring system reliability. My work included developing APIs with Node.js/Express, integrating C++ for complex tasks, building responsive websites with advanced JavaScript, constructing scalable cross-platform applications in Linux, and streamlining deployment with Docker and CI/CD pipelines to bolster release efficiency.

>> Software Engineer Intern **.Wipro.** | 2016 -

2017

During my internship at Wipro, I contributed to the company's infrastructure engineering efforts, focusing on enhancing the scalability and resilience of its vast computing resources. My responsibilities included designing and deploying scalable cloud infrastructure solutions with Azure, automating resource provisioning using PowerShell and Azure CLI, participating in containerization to support microservices architectures, and backup strategies for service robustness, and optimizing network performance by reducing latency and managing traffic.

/ EDUCATION

>> FIAP - Faculdade de informática e Administração Paulista

Analysis and Systems Development. | 2018 - 2021 Software Engineering and Web Development

/ SKILLS

- Multilingual ProficiencyJavaScript (Node.js, Express.js, (Portuguese and English)Nest.js, React)
- Exceptional Verbal andUnit Testing Written CommunicationSQL, NoSQL
- SkillsAPI Development
- Software DocumentationSDK integration
- Proof of Concept andLinux
- Demonstration ExpertiseC++
- Customer SupportFront-end Development System Design