

Gabriel Bento da Silva

gabrielorigenstdb@gmail.com · [Portfolio](#) · [Linkedin](#) · [Github](#) · Gramado, Rio Grande do Sul, Brazil
Phone: (+55) 54 99242-5583

ABOUT

FullStack Developer, specialized in creating responsive, intuitive, and high-performance interfaces. I have worked in all stages of the development cycle, from requirements analysis to final delivery, ensuring quality, deadlines, and excellent user experience. I have solid knowledge in API integration, testing, and application optimization, as well as the ability to work in multidisciplinary teams and agile environments.

PROFESSIONAL EXPERIENCE

Eldorado Research Institute <i>Android Intern Engineer</i>	Jan 2023 - Jan 2025 <i>Brazil</i>
<ul style="list-style-type: none">Managed projects from requirements gathering to production release, ensuring continuous improvement in technical performance.Collaborated with cross-functional teams across China, India, Europe, USA, and Japan to integrate existing applications, meeting evolving performance criteria.Utilized Modern C++ and Java for efficient and scalable software development.Communicated effectively with technical and non-technical stakeholders from diverse cultural backgrounds, demonstrating the ability to prioritize tasks and meet deadlines.	

SKILLS

<ul style="list-style-type: none">TypeScriptTailwindFirebase	<ul style="list-style-type: none">SupabaseReactDocker	<ul style="list-style-type: none">HTMLReact NativeFlutter	<ul style="list-style-type: none">CSSMongoDBPython
--	---	---	--

CERTIFICATIONS

PostgreSQL Coursera	Python Curso em Vídeo	Jetpack Compose Coursera	English Federal University of the State of Amazonas
Docker Udemy	MySQL Curso em Vídeo	Kotlin Coursera	

PROJECTS

Crypto Dash – Real-Time Cryptocurrency Dashboard <i>React · Chart.js · CoinGecko API · CSS · JavaScript</i>	Jan 2025
<ul style="list-style-type: none">Developed a fully responsive and mobile-friendly cryptocurrency dashboard using React, featuring real-time data and modern UI components.Integrated the CoinGecko API to display live price updates, market cap, 24h high/low, and rankings for multiple coins.Implemented a detailed coin page with dynamic line charts powered by Chart.js, showing 7-day price history.Built advanced filtering and sorting features, allowing users to search coins by name/symbol and sort by key metrics like price and market cap.Designed a sleek dark UI with CSS Modules for scoped styling and a polished user experience.	
Plaza – E-Commerce UI Simulation <i>React · TailwindCSS · JSON Server · JavaScript</i>	July 2025
<ul style="list-style-type: none">Developed a fully responsive e-commerce user interface with React, simulating a complete shopping experience with cart management and real-time UI updates.Implemented global state management using useContext to track cart items, totals, and interactions across components.Designed a sleek and mobile-friendly interface using TailwindCSS, with features like dynamic cart dropdown, item removal, and “Clear Cart” functionality.Structured the project using clean, reusable React components and connected it to a mock backend using JSON Server to simulate real-world API interactions.	

MangaHub - Read Manga [Flutter Python] - <u>PlayStore</u> (Private Repo)	Oct 2022 - Present
<ul style="list-style-type: none">• Reading app with over 10k users, manga/manhwa app focused on design and user experience.• Data stored locally using Hive DB.• Support for monetization via Google Ads.• Support for three languages: Portuguese, English, and Spanish.• Use of Provider and GetX for state management.• UI planned after research and inspiration from various apps on the market.	

EXTRACURRICULAR ACTIVITIES

PyNorte Brasil 2023	Sep 2023
<p>Conducted a tutorial at a local Python event on the topic “How to extract data from Instagram using Web Scraping”.</p> <p>Selected as a presenter, instructed a group of approximately 20 attendees on Python programming and web scraping techniques.</p>	

EDUCATION

Universidade Federal do Amazonas	Feb 2020 - Present
Undergraduate Electrical Engineer	(Incomplete)