Gabriel Marinho Caldas

Full Stack Developer • Brasília, DF • gabrielcalda@gmail.com • +55 (61) 9 8535-7155 • Portfolio: https://devgabrielcaldas.netlify.app/ • GitHub: https://github.com/devgabrielcaldas/

Hello! I'm Gabriel Caldas, a Full Stack Developer with 3+ years of experience. I work with Java, Python, TypeScript, Angular, HTML, and CSS, building scalable, results-driven solutions. I hold a degree in Computer Science and have a solid background in data analysis.

Education

- Centro Universitário de Brasília (CEUB) Bachelor's Degree in Computer Science July 2017 – June 2021
- Pontifical Catholic University of Minas Gerais (PUC Minas) Postgraduate Degree in Software Engineering (Expected completion: July 2026)

Professional Experience

- Sicoob Bank Full Stack Developer (August 2022 April 2025) | 2 years and 9 months
 - Developed back-end solutions using Java EJB, implementing DTOs and building RESTful APIs.
 - Executed complex data queries and performed data manipulation in DB2 databases using SQL for reporting and analysis purposes.
 - o Generated custom reports with Jasper Reports for enterprise systems.
 - Built responsive front-end applications using TypeScript, HTML, and CSS with Angular.
 - o Integrated and maintained CI/CD pipelines using Jenkins.
 - Collaborated in agile teams using Scrum methodology, contributing to system maintenance and evolution through Jira and Kanban boards.
- Brazilian National Congress & Federal Senate Budget Data Analyst (Intern: July 2020 Jan 2021 | Full-time: Jan 2021 July 2022) | 2 years
 - o Conducted in-depth analysis of public budget data using Microsoft Excel.
 - Utilized advanced Excel functions such as VLOOKUP and programmed macros in VBA.
 - Provided technical support to legislators and advisors on budget planning and public finance.

Technical Skills

- Languages: Java, SQL (DB2), Python, TypeScript, JavaScript, HTML, CSS, VBA
- Tools & Technologies: Jenkins, Jasper Reports, Excel, Angular, Figma, Photoshop, Git.
- Languages: English (Fluent), Spanish (Intermediate)