

# EDUARDO CRUZ

## Full Stack Developer

Phone: +55 (21) 98270-5996  
Location: Rio de Janeiro, Brazil  
E-mail: eduardovscruuz@gmail.com  
Portfolio: [www.eduardovscruuz.tech](http://www.eduardovscruuz.tech)  
GitHub: [www.github.com/eduardovscruuz](https://www.github.com/eduardovscruuz)  
LinkedIn: [www.linkedin.com/in/eduardovscruuz](https://www.linkedin.com/in/eduardovscruuz)

### PROFESSIONAL SUMMARY

**C# | .NET | ASP.NET | Angular | Typescript | Sass | Next | SQL | Entity Framework | Docker | Azure**

As a developer, I prefer a concise and coherent tech stack based on **Object-Oriented Programming (OOP)** principles. I work mainly with relational databases and prioritize **clean, well-structured, and scalable code**, with a preference for strongly typed languages. I adapt quickly to new technologies, environments, and methodologies, demonstrating a fast learning curve and a proactive attitude in facing technical and business challenges. Experienced with agile methodologies (Kanban), team collaboration, **git version control**, and best practices.

### EDUCATION

**Systems Analysis and Development**  
*Uninter (JUL-2024 | DEC-2026)*

**Bachelor of Laws (LL.B.)**  
*UCAM (JAN-2018 | DEC-2022)*

### EXPERIENCE

**Full Stack IT Intern**  
*ConnectSea (SEP-2025 | PRESENT)*

I work on the development and maintenance of corporate solutions built with ASP.NET (.NET Framework 4.8) and Entity Framework. I am responsible for implementing new features, fixing bugs, and improving projects within a shared solution. I use Git daily for version control and Microsoft SQL Server for database management. On the front end, I work with Angular, including environment setup and integration using Docker.

**Summer IT Intern**  
*BTG Pactual Bank (JUL-2025 | AUG-2025)*

During my summer internship at BTG Pactual, I contributed to developing a new Purchasing area within the Portal MM, the bank's internal system. The project replaced a decentralized process with a centralized, faster, and standardized digital solution. I mainly worked on the front-end, creating the supplier interface using Next.js, TypeScript, and Material UI. I developed dynamic order tables and implemented the initial real-time chat, which will use WebSockets. The platform aims to optimize negotiations, reduce response times, and facilitate approvals, focusing on scalability and future integration. Back-end technologies included C#, JWT, Docker, Kubernetes, and AWS Amplify. The project aims to enhance agility, governance, and organization of the bank's purchasing processes.

**Software Development Intern**  
*Lojas Nalin (FEB-2025 | JUN-2025)*

Development and maintenance of components in Vue.js for the company's internal system, implementation of JWT tokens in Node.js/TypeScript APIs, optimization of API endpoints, bug fixing on both front and back ends, and code refactoring. Agile methodologies (Kanban) for continuous deliveries and daily stand-up meetings for team alignment.

### LANGUAGE

**English**  
Advanced (C1)

**Brazilian Portuguese**  
Native