

# PEDRO EDUARDO BARBOSA FREITAS RIBEIRO

## PROFESSIONAL SUMMARY

Full-Stack Software Developer with a solid background in Computer Engineering from UFC and intensive specialization in web development from Trybe. Practical experience in the JavaScript/TypeScript ecosystem, with proficiency in React, Next.js, and Redux for creating modern and reactive user interfaces, and Node.js for developing back-end APIs and services. Solid knowledge of SQL databases (MySQL) and frameworks such as Laravel (PHP). Seeking to apply my skills to challenging projects, contributing to the creation of efficient, scalable, and high-quality technological solutions.

- **Phone:** +55 (85) 99750-6944
- **Location:** Sobral-CE, Brazil
- **E-mail:** pedroedu77@hotmail.com
- **LinkedIn:** <https://www.linkedin.com/in/devpedroeduardo/>
- **GitHub:** <https://github.com/devpedroeduardo>

## EDUCATION

B.S. in Computer Engineering Universidade Federal do Ceará (UFC) | 2019 – 2024  
Full-Stack Software Development (1500-hour Intensive Course) Trybe | 2020 – 2021

## TECHNICAL SKILLS

- Front-End: HTML5, CSS3, JavaScript (ES6+), TypeScript, React, Next.js, Redux, Astro, TailwindCSS, Bootstrap.
- Back-End: Node.js, PHP, Laravel, RESTful APIs.
- Databases: MySQL (Modeling, Queries, Optimization).
- Testing: Jest, RTL (React Testing Library), Pest.
- Tools & DevOps: Git, GitHub, Docker (Basic), CI/CD.
- Agile Methodologies: JIRA, Kanban, Notion.
- Languages: Portuguese (Native), English ([Specify Level, e.g., Intermediate/Advanced]).

## PROFESSIONAL EXPERIENCE

### IT Analyst | Distribuidora Donizete

April 2025 – Present

- Development and maintenance of [APPLICATION TYPE, e.g., an internal management system, client portal, BI dashboard] using [TECHNOLOGIES, e.g., React, Node.js, PHP/Laravel].
- Administration and optimization of MySQL database queries to ensure the performance and data integrity of company systems.
- Providing technical support for existing systems, diagnosing and resolving bugs to ensure the continuity of company operations.
- Automation of internal processes and routines through the development of scripts and small features, resulting in reduction in manual task time.
- Collaboration with teams from other departments to gather requirements and propose technological solutions for business needs.
- Communicated efficiently with the sales team to gather requirements and used logical reasoning to translate them into technical features in the system.
- Diagnosed and resolved critical bugs under pressure to ensure operational continuity, demonstrating resilience and a focus on solutions.

## PROFESSIONAL EXPERIENCE

---

### IT & Networks Intern | Rações Golfinho

July 2021 – January 2022

- *Provided Level 1 technical support (help desk) to company employees, actively listening to their problems to offer clear and empathetic solutions, diagnosing and resolving a variety of hardware (desktops, notebooks, printers) and software (operating systems, office suites) issues.*
- *Directly involved in the maintenance and expansion of the local network infrastructure, including assembly and crimping of structured cabling (UTP), rack organization, and resolving connectivity issues to ensure network stability.*
- *Responsible for the preparation, installation, and complete configuration of new workstations, performing the installation of the operating system (Windows), essential software, and integration into the company network.*
- *Collaborated in user account administration and management of access permissions for files and systems, following the company's information security policies.*
- *Actively participated in IT asset inventory control and the documentation of technical procedures, contributing to the department's organization and efficiency.*

## RELEVANT PROJECTS

---

### Bemobile - Front-End Challenge | Technologies: React, Styled-Components, Vite, Node.js (json-server)

- *Development of a front-end interface for data visualization in an interactive and fully responsive table.*
- *Highlight Implementation of a custom accordion component to expand user details, developed from scratch with pure CSS and JavaScript to optimize performance, without using external libraries. The application also features a dynamic filtering system that allows for real-time user searches.*
- **Repository Link:** <https://github.com/devpedroeduardo/bemobile-project>