Daniel Neves Fonseca

LinkedIn | □+55 032 99969-1769 | ⊕ Portfolio | M daniel.neves.fonseca.work@gmail.com | O GitHub

Skills

• Python | Django | HTML | CSS | JavaScript | TypeScript | React.js | Node.js | TailwindCSS | Express.js | Prisma | TypeORM | Nest.js | jQuery | C# | .NET | ASP.NET | SQL | Git | Figma | Wordpress | REST API | Azure | Azure DevOps | Github | Docker | XUnit | Jest | UI Design | Front End | Back End | Full Stack | English – Portuguese (BR)

Experience

Full Stack Software RSP Blue 06/2024 - Current Engineer

- In this consulting company I developed frontend and backend systems, including prototyping of web and mobile interfaces for multiple projects for big companies as iG Corp, Copastur, Mundial Logistics.
- Designed and managed email marketing campaigns to enhance customer retention.
- Handled databases (DML) to provide support for customer service and process improvements.
- Created landing pages to offer additional benefits to the iG email subscription, aiming to maintain the customer base.
- Refactored code to adopt new development standards, improving application performance and modernizing systems.

Full Stack Monitor Kenzie Academy 11/2023 – 05/2024

- Provided assistance to students in backend and frontend modules.
- Debugged and reviewed student's projects.
- Prepared reports regarding students' technical performance.
- Conducted mentoring sessions to address questions and issues via Slack.

Education

Graduation of System Analysis and Development

UNINTER

Juiz de Fora, MG, Brazil 02/2022 - 02/2026

• Program focused on developing practical and theoretical skills for analyzing, designing, implementing, and managing software systems. Covers knowledge in programming languages, databases, software engineering, computer networks, and emerging technologies. Prepares students for the job market in areas such as web and mobile development, as well as IT system management.

Full Stack Course Kenzie Academy Curitiba, PR, Brazil 03/2023 - 03/2024

• Kenzie Academy's Full Stack course trains professionals in under a year. Focused on frontend and backend, students learn technologies like HTML, JavaScript, React, Node.js, and more. Additionally, they develop essential soft skills for the job market.

School of Informatics Installation and Repair of Computer Networks

SENAI

Juiz de For, MG,

06/2017 - 06/2018

Brazil

• Technical course focused on the installation, configuration, and maintenance of computer networks, emphasizing practical skills for diagnosing and repairing issues. Covers knowledge in cabling, network protocols, routers, switches, and information security, preparing students to work in corporate and residential environments.

Projects _

- My Account iG: Web system designed to centralize all iG products and partners, creating a comprehensive marketplace hub for clients.
- Event management system Copastur: Web system aimed at centralizing service quotations for large events, organizing the process into multiple stages.
- Dev Hub: Platform created to allow developers to register their mastered technologies and view others' stacks.

Others

• ABA English Course: C1 proficient certificate.