IVAN BALTAZAR JUNIOR

ivanbjunior.93@gmail.com | +55 16 99105-3853 | Linkedin | GitHub | Ribeiro Preto, SP - Brazil

FRONTEND DEVELOPER | FULLSTACK DEVELOPER

PROFESSIONAL SUMMARY

Experienced Full Stack Developer specializing in JavaScript, TypeScript, React, Angular, and Node.js. Skilled in cloud platforms like AWS and Azure, with expertise in database management and API development. Passionate about building scalable, high-performance applications and enhancing user experience. Bilingual in Portuguese and English, with strong communication skills. Seeking a dynamic role to leverage technical expertise and contribute to impactful projects.

LANGUAGUE SKILLS: Portuguese Native and English Proficient

PROFESSIONAL EXPERIENCE

Full Stack Developer - QuikDev - Brazil (Remote)

2023 - Present

Responsible for maintaining and developing new features for the company's platform, utilizing the following tech stack: Backend in NestJS, MongoDB database, and frontend in React (Next.js). Additionally, Python scripts are developed for data transformation (ETL) and dashboard generation, using AWS Glue for process execution.

Full Stack Developer - Blue Sol Energia Solar - Brazil

2020 - 2023

Responsible for developing core functionalities using C#, Node.js, and Angular 8 with TypeScript on Azure, while building and optimizing RESTful APIs with Node.js and MongoDB. Maintained and automated processes in BPMS (TOTVS Fluig) using Vanilla JavaScript and led frontend and backend enhancements with ReactJS and React Native. Designed CI/CD pipelines with Azure DevOps and integrated AWS and Azure cloud services while optimizing SQL Server databases. Developed the Franchisee Portal with C#/.NET, SQL Server, and Angular 8, as well as the Customer Portal with Node.js, Next.js, React.js, and Salesforce, including its mobile app built with React Native, Expo, TypeScript, and Tailwind CSS. Leveraged Google Meet, Zoom, Slack, and Discord for communication and managed version control with GitHub and Bitbucket.

Junior Developer - Blue Sol Energia Solar - Brazil

2017 - 2020

Developed Moodle plugins with PHP, JavaScript/jQuery, and MySQL, enhancing user experience. Optimized website performance and database queries for speed and scalability. Developed AWS-hosted applications, leveraging cloud computing for better resource management. Assisted in backend development and API integrations to improve business processes. Developed a WhatsApp chatbot with Take Blip and Node.js for automated customer service, increasing interaction efficiency.

Computer Hardware Technician - SINDEES - Brazil

2012 – 2016

Provided technical support, troubleshooting hardware and software issues to ensure system reliability. Managed server maintenance, data backups, and network improvements to enhance IT security. Promoted to IT Manager, overseeing the IT department and website development. Assisted billing, managing invoices, interest, fines, and supporting administrative processes. Used VSCode, Visual Studio, and cloud platforms (Digital Ocean, Cloudways, Heroku, Vercel, Render) for development and deployment.

Freelance IT Technician - Ribeirao Preto, SP Brazil

2010 - 2011

Performed hardware repairs, software installations, and system configurations to optimize performance.

Provided technical support for Windows and Linux, ensuring system stability. Conducted troubleshooting and preventive maintenance to minimize downtime.

EDUCATION & CERTIFICATIONS

Associate Degree in Information Technology Centro Universitario Moura Lacerda – Brazil, 2014

NLW Connect - Node.js | Rocketseat (2025)

Back-end application development in Node.js
REST API, TypeScript, Fastify, Drizzle ORM, Docker (PostgreSQL and Redis), Zod, Swagger

NLW Connect - React | Rocketseat (2025)

Fundamentals of React and Next.js Tailwind, App Router, Server & Client Components React Hook Form, Orval, Biome, Zod, TypeScript

Node.js, MongoDB, MySQL, React with TypeScript – Udemy (2015) Computer Hardware Maintenance – Remington IT School (2011) Web Design – Remington IT School (2011)