Bernardo Abella Moschen

Senior Full Stack Developer

Github: https://github.com/BernardoMoschen

bernardomoschen.dev@gmail.com

LinkedIn: @bernardomoschen

Porto Alegre, Rio Grande do Sul - Brazil

Skills

•	Node.js
•	JavaScrint

- Docker
- JavaScript TypeScript
- Express TypeORM
- Nest.js • Sequelize.js
- Adonis.js • Prisma
- SQL

GraphQL

- Postgres Astro.js MySQL Tailwind
- SQL Server Material UI MongoDB HTML AWS CSS3

React

Vue

- Redux
 - Recoil Webpack
 - SASS • Linux
 - SonarQube • GitHub / GitLab
- Jest
- Zapier Swagger Strapi SPA's Webflow
- REST
- SOLID English
- SCRUM Portuguese Microservices Spanish

Work History

Senior Full Stack Engineer, 2023 - Present

Paradise Mobile - Bermuda - Remote

Telecommunications startup on Bermuda Island, focused on 5g networking.

- Developed onboarding and self-service applications using React, Material UI, Recoil, and Jest, streamlining user experience and improving onboarding time by significantly reducing friction.
- Built and maintained scalable REST APIs and midtier systems with Node.js, TypeScript, SonarQube, GraphQL and AWS, supporting robust CRM integrations.
- Led the creation of back-office support tools that significantly boosted revenue and lowered operational costs.
- Integrated key external platforms such as Zapier, Webflow, Zendesk and headless Strapi to enhance customer support and automation.
- · Collaborated effectively within both Kanban and SCRUM based agile teams.

Mid-level Full Stack Engineer, 2022 - 2023

Grupo Tiradentes - Remote

Higher Education network with 60 years of operation

- Developed a unified system for educational institutions, managing course offerings, student contracts, financing requests and business reporting, ensuring robust functionality and code quality.
- Designed and implemented scalable front-end interfaces with React and TypeScript, enhancing user experience for the whole company staff and their students.
- Engineered back-end systems and APIs with C#, .NET, and PostgreSQL, streamlining workflows for transactions and users daily.
- Collaborated in 100% SCRUM-based teams.

Mid-level Full Stack Engineer, 2021 - 2022

<u>ArcelorMittal Mines Canada</u> - Remote

World's leading steel and mining company

- · Led the development of a web application for seamless integration of virtual and manual data, automating complex and manual processes, digitally transforming the way the corporation worked.
- Orchestrated scalable system architecture with Node.js, Sequelize.js, and Microsoft SQL Server, enabling robust data integration across diverse systems.
- Implemented front-end interfaces with React and ensured code quality with Jest and TypeScript, enhancing user experience all while providing innovative and productive ways of working.
- Collaborated in 100% SCRUM-based teams.

Full Stack Engineer, 2021 - 2021

Meta IT - Remote

IT Services, IT Consulting and Digital Transformation

- Coordinated different teams and participated in several projects across different fields of the
- Leveraged a wide range of technologies such as: TypeScript, React, Vue, PHP, TypeORM, Adonis.js, Nest.js and many others.
- Managed multiple databases: MySQL, SQL, Postgres, MongoDB and SQL Server.
- Collaborated in 100% SCRUM-based teams.

Education

Postgraduate: Full-Stack Development

PUCRS - Ongoing

Full Stack Development postgraduate program, covering computer science fundamentals, relational and No-SQL databases, DevOps, agile methodologies, and object-oriented programming. Applying hands-on experience in client-side and server-side architectures, web services, micro-services, cloud computing, software security, UX/UI design and digital innovation methodologies such as Lean Startup and MVP development.

Bachelor: Analysis And Systems Development

UNISINOS - Graduated January 2023

Graduation program with practical, industry-relevant skills to build and optimize robust software solutions. It emphasizes full-stack development (e.g., React, Node.js, .NET), database design (e.g., Microsoft SQL Server, PostgreSQL), and modern tools like Docker and Jest, ensuring clean, scalable code. Graduates excel in translating complex business needs into efficient systems, leveraging agile practices (SCRUM) and strong problem-solving to deliver measurable impact in collaborative, fast-paced tech environments.