DANIEL MESQUITA

FULL-STACK DEVELOPER

- Uberlândia, MG Brazil
- +55 (34) 99221-1203
- danielmesquitta123@gmail.com
- github.com/danielmesquitta
- in linkedin.com/in/danielmesquitta
- danielmesquitta.com

SKILLS

- Typescript / Javascript
- React & Next
- React Native & Expo
- HTML, CSS, Sass & Tailwind
- Node.js
- Docker
- Nest, Express, Koa & Sequelize
- AWS & Google Cloud
- Git

LANGUAGES

- Portuguese (Native)
- English (Professional)

EDUCATION

SYSTEM ANALYSIS AND DEVELOPMENT

Estácio de Sá

2023 - PRESENT

SYSTEMS OF INFORMATION (INCOMPLETE)

Universidade Federal de Uberlândia

2021 - 2022

EXPERIENCE

BOMDIA BACK-END, MOBILE & WEB APP

System to manage civil constructions, engineers and employees Flowlab | 2023 - Present

- Utilized Agile methodologies to manage project scope, timelines, and delivery, resulting in a high client satisfaction rate.
- Implemented caching strategies using Redis, reducing the number of requests to the database and improving application performance.
- Created and maintained detailed documentation, ensuring knowledge transfer and team collaboration.

NITRO PAGES BACK-END & WEB APP

Platform to help you build your website

Flowlab | 2023

- Improved application safety by implementing OAuth2 social authentication and authorization protocols, reducing security vulnerabilities.
- Integrated third-party services such as Stripe to handle payment processing.

EVEREST BACK-END & WEB APP

Soil nutrition reporting system for farms.

Flowlab | 2022

- Optimized database queries and indexing, reducing query response times.
- Developed a bug-free server-side PDF report generation using Puppeteer, allowing clients to better understand complex data sets.
- Implemented continuous integration and continuous deployment (CI/CD)
 processes using Github actions and Turbopack, reducing deployment times by
 over 80%.

ACELERA BACK-END & WEB APP

E-learn platform for agronomists

Flowlab | 2021

- Implemented real-time communication between clients and servers using WebSockets, improving the user experience for clients.
- Integrated with a content management system (CMS) called Strapi to improve the speed and ease of content updates.

MEDFY BACK-END & WEB APP

System to simplify scheduling and finding doctors in the UMC hospital $Flowlab \mid 2020$

- Improved performance and user experience by implementing server-side rendering with Next.js and optimized data retrieval methods with SWR.
- Integrated with AWS services such as EC2, S3, and SES, resulting in a 20% reduction in infrastructure costs.
- Utilized TDD with Jest library to ensure high code quality and reduce the number of bugs.