Daniel Mesquita

<u>Uberlândia, MG - Brazil</u> • <u>danielmesquitta123@gmail.com</u> • <u>+55 (34)99221-1203</u> danielmesquitta.com • github.com/danielmesquitta

PROFESSIONAL EXPERIENCE

MOSS EARTH
Back-end Software Engineer
Remote
2023-Present

- Optimized API efficiency to handle millions of daily requests from companies such as iFood and Gol by implementing Redis caching, resulting in a 20% reduction in costs and 15% faster response times.
- Integrated external APIs from Pipefy, Linte, Hubspot, Slack, Google Docs, and Spreadsheets, automating workflows and cutting down weekly work hours across environmental, sales, and marketing departments.
- Leveraged microservices architecture, Google Cloud Functions, and PubSub to seamlessly integrate Go, Python, and Typescript, reducing development time by using language-specific strengths.
- Implemented monitoring tools like New Relic, Sentry, and OpenTelemetry, uncovering critical system bottlenecks leading to a reduction in operational costs.
- Designed and developed internal software automating processes such as map generation and species searching by location, reducing the data team workload by one week per carbon project.
- Mentored junior developers in Typescript, Python, Golang, React, and Node.js, improving their productivity and the development team's efficiency.

FLOW LAB

Full-stack Software Engineer

Uberlândia, MG - Brazil
2020-2023

- Led diverse customer meetings with professionals from various sectors, including doctors, managers, engineers, and agronomists, understanding their problems and finding the best solution.
- Managed Agile-driven projects, ensuring on-time, within-budget deliveries achieving high client satisfaction.
- Implemented Amazon SES for commercial and transactional emails, achieving an efficient and low-cost email delivery.
- Optimized file storage and retrieval using Amazon S3, achieving a scalable and reliable file storage solution.
- Cut Medfy UMC server costs by 25% migrating from Heroku using Docker to AWS EC2 and RDS.
- Designed and documented multiple RESTful APIs using Swagger and Miro, facilitating knowledge transfer and team collaboration efficiency.
- Achieved 100% test coverage in the Opinahub web app using Test-Driven Development (TDD) while creating unit and integration tests, reducing bugs, and enhancing app reliability.
- Handled payment processing by integrating third-party services such as Pagar.me and Stripe.
- Reduced deployment times by over 80% by using CI/CD processes with GitHub Actions and Docker.
- Enhanced the **BomDia** mobile app UX by delivering real-time feedback using WebSockets.

EDUCATION

ESTÁCIO DE SÁBachelor Degree in Computer Science

Uberlândia, MG - Brazil 2021-Present

ADDITIONAL INFORMATION

- Technologies: Go (Golang), Python, Typescript, Javascript, Node.js, RESTful API, GraphQL, gRPC, Websockets, Postgres, BigQuery, Redis, MongoDB, AWS, Google Cloud (GCP), Kafka, PubSub, RabbitMQ, Git, Docker, Kubernetes, Nginx, Linux, React, Next.js, HTML, CSS.
- **Technical Skills:** Micro-services, MVC and Hexagonal Architectures, Design patterns, DDD, TDD, Version control, CI/CD, Data structures, Algorithms, Clean code, Unit, Integration, and e2e tests.
- Languages: Fluent in Portuguese (native speaker) and English; basic proficiency in Spanish.