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 Remote
Full-stack developer 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, Hubspot, Slack, and Google Docs, 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 through using language-specific strengths.
- Implemented monitoring tools like New Relic, Sentry, and OpenTelemetry, uncovering critical system bottlenecks leading to a reduction in operational costs.
- Automated map image generation for REDD+ Project Descriptions with Python's Matplotlib and BigQuery, reducing the data team's workload by approximately one week per carbon project.
- Mentored junior developers in Typescript, Python, Golang, React, and Node.js, improving their productivity and the development team efficiency.

FLOW LAB
Uberlândia, MG - Brazil
Full-stack developer 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's Degree in Systems Analysis and Development

Uberlândia, MG - Brazil 2021-Present

ADDITIONAL INFORMATION

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