Daniel Marinho Gonçalves

□ LinkedIn | □+55 98 99225-2546 | ⊕ danielmarinho.dev | M danmg22@gmail.com | □ GitHub

JavaScript | TypeScript | Node | Vue | Express | NestJS | Jest | Redis | MongoDB | Postgres | Neo4j | RabbitMQ | GraphQL | Apollo | Git

- Google Cloud Platform | Heroku | Vercel | Firebase | Docker | CI/CD | Jest | SonarQube | GitHub | GitLab | Apollo Studio | DataDog
- Frontend | Backend | Full-Stack | English, Portuguese

Experience _____

Software Engineer II Gupy São Luís, MA, BRAZIL Jun/2022 – Aug/2023

- Developed a Reels-like service using several modern technologies (*TypeScript*, *NodeJS*, *NestJS*, *Redis*, *Neo4j*) and cloud services (*GCP*), keeping best practices with automated testing, integration, and deployment.
- Monitored several applications using *Datadog*, *Cloud Logging*, *New Relic*, and other observable tools over 30 services to check on systems health, life span, failures, and bottlenecks.
- Designed an event-driven architecture, creating asynchronous communication between services with low latency and high availability over *RabbitMQ*, running everything on cloud containers (*GCP*).

Software Engineer Niduu São Luís, MA, BRAZIL Nov/2019 - May/2022

- Decreased the number of APIs endpoints and complexity on queries for resources in our back-end by developing an API Gateway
 GraphQL's Apollo Federation combining several different NodeJS applications from different domains into a single endpoint.
- Developed and Meetup-like service to help customers create their events with its employees, make room reservations, send real-time app notifications using *Twillo's API*, and generate reports to managers using *NoSQL* databases.
- Developed several back-end services using a lot of different web technologies like NodeJS, TypeScript, NestJS, and databases (SQL and NoSQL), Postgres, Mongo, Redis, and Neo4j, running everything on the cloud (GCP, AWS, Heroku, Vercel, Firebase).

Full-stack Developer <u>Terra Viva</u> São Luís, MA, BRAZIL Aug/2018 - Oct/2019

- Built several applications integrated into many existing systems, using *VueJS*, *NodeJS*, and *Firebase*, to connect loose business rules across the company, which increased productivity between sales and admin teams, lowering average task completion time by 46%.
- Built a fully customized Customer Relationship Management System (CRM) using Quasar (VueJS-based Framework), Heroku, and NoSQL
 Databases (FireStore and MongoDB) to manage the company's sales pipeline and routines performed by employees.
- Developed several Landing Pages using NuxtJS (for better AdSense and SSR) and several web technologies (GraphQL, WebSockets, PubSub), to integrate existing platforms into a single application (CRM) which increased sales overall by 26%.

Software Developer

State University of Maranhão

São Luís, MA, BRAZIL

Apr/2016 - Jul/2018

- Collaborated to implement a new Integrated Academic Activities Management System at the university that directly impacted the activity of more than 1800 employees and 25000 students.
- Developed several applications using **PHP** (Laravel), **NodeJS**, **Angular**, **MySQL**, **Apache**, and other web technologies running everything on premises used by the university's rector, 750 employees, and more than 1200 professors.

Software Engineer, Intern

FAPEMA

São Luís, MA, BRAZIL

Mar/2015 - Oct/2015

• Collaborate to develop and deploy a new management platform written in *Java*, used to analyze research grants and submissions to new grants, required by the Scientific Community within the State.

Software Engineer, Intern

Bank of Brazil

São Luís, MA, BRAZIL

Jul/2013 - Dec/2013

- Collaborated to build new features on internal systems of the 2nd biggest bank in Brazil.
- Developed several automation scripts using Visual Basic to perform updates on historical transactions used around the country.

Education

Bachelor of Science Pitágoras University São Luís, MA, BRAZIL Jan/2011 - Dec/2015

- Major in Computer Science
- GPA 3.5