

Thiago Araújo

Telephone: (62) 99623-5225

Itapuranga, Brazil

E-mail: tmelo387@gmail.com

LinkedIn: www.linkedin.com/in/thiagocmaraujo

Resume

A professional graduated in Software Engineering, with 4 years of backend engineering and almost 3 of frontend development, using technologies and tools such as TypeScript, Nodejs, AWS, Nextjs, ReactJs, Java, PHP. Experiences in production environments are in the IT and educational sector.

As a software engineer, besides coding, analyzed SDLC, searching for paths to improve software quality and efficiency. With a background in software engineering, it was possible to improve the development process by considering a systematic approach and critically thinking about each step.

Work History

Full Stack Engineer

Teasy Solutions, São José, Brazil

November-22 – March-25

The company is a start-up software house, it started providing automations and now it is mainly developing web projects.

- Researched and implemented new technologies, such as Whatsapp Meta API, Twilio API, AWS SES, fiserv for payment solution;
- Introduced to the serverless concept, learned about AWS services such as Lambda, SES, SQS, EC2, DynamoDB.
- Designed databases, usually working with MySQL.
- Introduced to NoSQL;
- Developed solutions on distributed systems, using queues such as RabbitMQ, SQS, Kafka;
- Developed, using Dart and JAVA, a mobile app for payment and printing tickets for a variety of shows;
- Deployed serverless APIs using AWS lambdas;
- Introduced new tools to the development team to improve reliability, such as React Hook Form, Zod;
- Created automation for CI/CD pipeline.

Technologies and tools: Javascript, TypeScript, Dart, Java, Reactjs, Nextjs, CSS3, SQL, NoSQL, SES, SQS, RabbitMQ, Linux.

Backend Engineer

UNIPAMPA, Alegrete, Brazil

March-21 – Current

Branch of the college for projects research with the purpose of developing a platform for project management based on the PMBOK.

- Learned and applied development fundamentals such as hexagonal architecture, DDD, SOLID, DRY and TDD, including E2E and unit testing;
- The fundamentals mentioned before helped on the development of a stable API, Silver Bullet(<https://silverbullet.lesse.com.br>);
- Designed the database;
- Applied RBAC and rate limiting to avoid brute force attack and assure API availability.

Technologies and tools: NodeJS | JavaScript | TypeScript | SQL | PostgreSQL | Prisma | OOP | E2E Testing | SOLID | DDD | Unit Testing | Vitest

Academic Education

(03/2020 - 12/2024) Bachelor of Software Engineering, UNIPAMPA, Alegrete, Brazil

- PBL approach helped students to improve their abilities on problem-solving, working as a team, communication and the practical application of concepts learned throughout the semester;
- Development fundamentals related to OOP, modeling relationships in SQL, security and software quality.

Languages

English – Advanced(B2)

Portuguese - Native