

ELCINEY JÚNIOR

Espírito Santo, Brazil · elcineyjr@gmail.com · +55 (27) 997735159 · github.com/elcineyjr

PROFESSIONAL EXPERIENCE

Lumi

Mobile Developer

Vila Velha, Brazil
May 2023 - June 2024

- Creation of a multi-platform application (Android, iOS and web) using React Native
- Integration with public and distributed APIs from the Mastodon network
- Worked with SVG animations

LabTel

Full-Stack Developer

Vitória, Brazil
June 2021 - August 2022

- Maintained a local government system, called Nossa Bolsa, used by thousands of users in Espírito Santo
- Created features for automated management of student scholarships
- Continuous collaboration with designers and QAs during the development process

Paytime

Frontend Developer

Vitória, Brazil
August 2020 - May 2021

- Created a web application, using React, for the management and analysis of the financial data of customers
- Integration with internal and external Zoop's bank APIs
- Use of agile methodologies through tools such as Jira

TV Personal

Full-Stack Developer

Vila Velha, Brazil
February 2020 - August 2020

- Built a website for a personal trainer to deliver individualized workout plans
- Planned and built a database using Postgres, Spring Boot and Kotlin
- Created responsive components using React and Styled Components
- Direct collaboration with the client to understand their needs and system requirements

SKILLS

Languages:	English (Fluent), Portuguese (Native)
Frameworks/Libraries:	React, React Native, Styled Components, Expo, Next, Mantine, MaterialUI
Programming Languages:	TypeScript, JavaScript, Kotlin (Basic)

EDUCATION

Universidade Federal do Espírito Santo (UFES)
Bachelor in Computer Science

Vitória, ES
2015 - 2023

PROJECTS

Password Generator

TypeScript, Next

<https://github.com/Elcineyjr/PasswordGenerator>

A simple and intuitive web application to generate safe passwords. With the possibility of password customization using uppercase, lowercase, numbers and symbols to ensure maximum safety.

Gopiler

<https://github.com/Elcineyjr/Gopiler>

A compiler for simple programs in Go. Performing the lexical, syntactic and semantic analysis stage of a compiler.

MyBookshelf

Node, Fastify

<https://github.com/Elcineyjr/mybookshelf>

An API to simulate a virtual bookshelf. You can register and manage your books, change the book status (TBR, reading, finished), rate the reading, create reading goals and make reviews.