Mikael Kawam Gomes

11963044350 | mikaelkawam.dev@gmail.com | linkedin.com/in/MikaelKawam | github.com/MikaelKawam |

Portfolio Website: mikaelkawam.github.io

OBJECTIVE

Node.js Full-Stack Development / Internship in Node.js Full-Stack Development

EDUCATION

Federal University of ABC

São Paulo

Bachelor of Science in Computer Science

2023 - 2027

Federal University of ABC

São Paulo

Bachelor's Degrees, in Science and Technology

2023 - 2026

Projects

Fev 2023

- Get APet | Node. Js, React, Mongo Db, javascript Fev 20
 * Developed a full-stack web application to facilitate pet adoption using Node. js for the backend service and React for the frontend.
 - * Utilized the cookie-parser middleware to parse client request cookies.
 - * Implemented JsonWebToken for secure user action validation based on individual account credentials.
 - * Ensured password security through berypt encryption and API-frontend connection using Cors.

Fev 2023 – Present

- $\begin{array}{c} \textbf{MiniBlog} \mid \textit{React, Node.Js, Firebase} \\ * \text{ The application is a full-stack web app built with React, Firebase, and related libraries such as React-DOM and} \end{array}$ React-Router-DOM. It provides users with the ability to write and publish content about their interests.
 - * Backend Service: The application utilizes Firebase as the backend service to store and manage user data, allowing for efficient data management and organization.
 - * Context API: The application implements the Context API, which allows for a simpler way of managing state across multiple components, making it easier to maintain and update the application.

Jan 2023 – jan 2023

- $\begin{array}{l} \textbf{Toughts} \mid \textit{Node, mySQL, HTML, CSS, JavaScript} \\ * \text{ Developed a blog platform to share thoughts and connected it to a database using Sequelize.} \end{array}$
 - * Published views using express-handlebars as the frontend to the API.
 - * Encrypted passwords securely using bcrypt.
 - * Followed the Model-View-Controller design pattern throughout the project.

ResuBooks | Node, mySQL, HTML, CSS, JavaScript

Dec 2022 – Jan 2023

- * Created a website to save book resumes and allow sharing with others.
- * Developed a CRUD-based system allowing users to interact with the database through APIs.

Jan 2023 – Jan 2023

- To do | Node, Mysql, HTML, CSS, JavaScript * An online task site was built using Sequelize to connect to MySQL.
 - * The MVC pattern was used for application design to implement control logic interfaces.

Shop | Node, MongoDb, HTML, CSS, JavaScript

Jan 2023 – Jan 2023

* Developed an online marketplace website using Mongoose for MongoDB connection.

TECHNICAL SKILLS

Languages: JavaScript and HTML/CSS.

Databases: SQL (Postgres, MySQL and MariaDB), noSQL (MongoDb and Redis).

Frameworks: Node.js, React, and FastAPI.

Developer Tools: Git, Docker, Insomnia, Postman, Cloud Hosting, VS Code and Visual Studio.

Libraries: Express, NestJS, Cors, Multer, Axios. Sequelize, Mongoose, Chalk, Bcrypt and Cookie-parser.

Languages: Portuguese (Native) and English (Advanced).