#### **Guilherme Rocha**

guilherme.mesquita.rocha@gmail.com

https://portifolio-guilherme.vercel.app/ https://github.com/Guilherme-devcode https://www.linkedin.com/in/guilherme-mesquita-rocha-7b3a69220

### PERSONAL STATEMENT

I'm a versatile developer experienced in web, mobile, and backend development. I've created user-centric applications across various domains, from optimizing HR processes to implementing facial recognition and derivatives trading systems. My commitment to staying updated with industry trends and effective communication skills make me a valuable addition to any team. Let's collaborate to build exceptional user experiences.

### **WORK EXPERIENCE**

## **Web Developer**

At Ney Construções

Angular, Firebase

### **April 2021 - January 2022**

As a frontend developer at Ney Construções, I played a pivotal role in the successful execution of the "**RenovaStore**" project. This endeavor revolved around the creation of a robust web application using Angular framework, SCSS for styling, and Firebase for backend support.

- **Product and Customer Registrations**: I was responsible for developing the core functionalities of the application, which included seamless product registration and customer management. This involved creating intuitive user interfaces for entering and updating product details, as well as customer information. The goal was to ensure data accuracy and accessibility.
- Sales and Expenses Tracking: Within the "RenovaStore" project, I implemented a sophisticated sales and expenses tracking system. This involved designing interactive dashboards that allowed users to monitor sales performance and manage expenses efficiently. Real-time data visualization and reporting were key features that enhanced decision-making.
- Angular Expertise: My expertise in the Angular framework (13) played a pivotal role in the project's success. I leveraged Angular's powerful capabilities to create dynamic and responsive user interfaces, ensuring a seamless user experience across devices.
- **Firebase Integration:** My role included integrating Firebase as the backend solution, enabling efficient data storage, authentication, and real-time synchronization. This choice of technology ensured data security and scalability while keeping development timelines on track.

#### Web Developer

At **DoubleIT** 

Angular, React.js, Firebase, jQuery, Nest.js with GraphQL

## March 2022 - Present

During my tenure at DoubleIT, I had the privilege of working on several diverse projects that showcased my versatility and proficiency as a frontend developer. These experiences enriched my skill set and deepened my understanding of cutting-edge technologies.

- Consulta Salarial (Angular): I contributed to the development of the "Consulta Salarial" project for Muller's career division. This ambitious initiative involved collaborating with over 3000 companies to compile a vast salary database, comprising 65 million salary-related data points that were updated semi-annually. My role included creating an intuitive Angular-based interface for easy salary data retrieval and analysis, significantly enhancing user experience.
- **SeeEnergy (Angular):** I played a key role in the "SeeEnergy" project, a SAAS platform designed to bring energy efficiency to large enterprises. Leveraging Angular, I contributed to the development of a robust data analysis and artificial intelligence-driven solution. This platform empowered large organizations to optimize their energy consumption through data-driven insights.
- Reconhecimento Facial (React.js, Firebase): In the "Reconhecimento Facial" project, I delved
  into facial recognition technology using React.js and Firebase. This endeavor involved creating a
  secure facial registration and recognition system. My contributions ensured seamless user
  registration, face recognition, and database management, enhancing the overall project's security
  and functionality.
- Waydesk Forms (jQuery): I was involved in the development of "Waydesk Forms," a project
  designed to emulate the style and functionality of Google Forms using jQuery. This user-friendly
  interface provided an efficient way for users to create and manage forms, simplifying data collection
  and analysis.
- FineAndYou (React and Nest.js with GraphQL): Working on the "FineAndYou" project, I participated in creating a platform for monitoring user moods through interactive dashboards. This ongoing project utilizes React and Nest.js with GraphQL to gather and analyze user mood data, helping organizations gain valuable insights into user sentiment.
- ERP Viastetic (Angular): My involvement in the "ERP Viastetic" project further showcased my expertise in Angular. This enterprise resource planning (ERP) project aimed to streamline business operations, improve productivity, and enhance data management. My contributions contributed to a more efficient and user-friendly ERP system.

#### **EDUCATION**

## **Bachelor of Science in Systems Analysis and Development**

- University: UNOPAR (Universidade Norte do Paraná)

- Duration: 2019 - 2022

This Bachelor's program provided me with a strong foundation in systems analysis, software development, and problem-solving. It equipped me with the knowledge and skills necessary to excel in the field of frontend development and contributed to my ability to contribute effectively to various projects during my professional career.

## **CERTIFICATIONS**

### Aprenda Flutter e Desenvolva Apps Para Android e IOS 2022

Issuing Company: Cod3rCompletion Date: May 22, 2023

- Duration: 60 hours

## Desenvolvimento Web com JavaScript, TypeScript e Angular

Issuing Company: UdemyCompletion Date: July 12, 2022

- Duration: 38.5 hours

# Desenvolvimento Web Full Stack: NodeJS e MongoDB

Issuing Company: ProgramadorBrCompletion Date: September 3, 2023

- Duration: 13 hours

## Desenvolvimento Web Full Stack: HTML, CSS e Javascript

Issuing Company: ProgramadorBrCompletion Date: January 8, 2022

- Duration: 26 hours

Desenvolvimento Web Full Stack: Firebase, JQuery e Bootstrap

Issuing Company: ProgramadorBrCompletion Date: August 17, 2023

- Duration: 9 hours