Graciano Henrique

FULL-STACK WEB DEVELOPER

gracianomanuelhenrique@email.com | GitHub | LinkedIn | Twitter | AngelList | Medium | Portfolio

SUMMARY

An eager and dedicated student, poised to excel in software development, armed with a robust grasp of programming fundamentals and an unwavering determination to make impactful contributions to coding projects.

SKILLS

Front-End: JavaScript, React, Redux, HTML5, CSS3, Jest

Back-End: Ruby, Ruby on Rails, Rspec, Capybara, PostgreSQL, Mysgl

Tools & Methods: Git, GitHub, Netlify, Mobile/Responsive Development, RSpec, TDD, Chrome Dev Tools

Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Remote

Motorcycle Booking —is a web application that allows users to book a motorcycle and see their reservations....).

- Built with(Back-end): (Ruby on Rails Frameword, PostgreSQL).
- Built with(Front-end): (React & Redux).

BudgetApp —is a web application that allows users to keep track of their financial expenses. In each category, users can add purchases. On the category page, users can view the total amount of purchase items.....).

• Built with(Back-end): (Ruby on Rails Frameword, PostgreSQL).

Pandemic_react_capstone — This app reports today's coronavirus situations (active cases, new cases, today's recovers). It is useful for everyone.

• Built with: (React.js, CSS, Redux)

Rest countries — This is a React app that consumes Api points and present all the counties of world and its useful information, It is useful for everyone.

Built with: (React.js, CSS, Redux)

Space_travelers_hub — This is a React Web App that displays some real rockets and available Missions from a fetched API. it is fun to know about rockets and available missions.

Built with: (React.js, CSS, Redux, Bootstrap)

JS_Capstone-Go!Movies — is a web App that renders a movie list and accepts the users' interactions (like, commenting...).

Built with: (Vanilla js, Css, Html).

Mentor (Volunteer)

MICROVERSE

Remote May, 2023 – Jan, 2024

- Mentored junior web developers, providing technical support through code reviews.
- Proposed improvements to code organization to improve code quality and overall performance.
- Provided advice and tips on how to maintain motivation to maintain longevity in the program.

EDUCATION

MICROVERSE May, 2023 – Jan, 2024

Remote Full Stack Web Development Program, Full-Time

• Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously

- developing projects with Ruby, Rails, JavaScript, React, and Redux.

 Developed skills in remote pair programming using GitHub, industry-standard gitflow, and daily standups to communicate and collaborate with international remote developers.

INTERNATIONAL POLYTECHNIC HIGHER INSTITUTE OF ANGOLA Computer Engineering.

March, 2017 - November, 2021