Graciano Henrique

FRONTEND 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

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

Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Remote

Front-End Web Developer

May 2023 - Present

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)

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)

Math_Magicians — is a web application designed for mathematics enthusiasts. It is a Single Page App (SPA) that provides users with the ability to perform simple calculations and some beautiful quotes.

Built with: (React.js, Css).

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).

Naruto LeadBoard — This is an Application where you can Add a new leaderboard fighter with its score. this project consumes an API to store and read the Leaderboard data.

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

MICROVERSE Remote Mentor (Volunteer) Support Support

• 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 – Present

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 Bachelor in Computer Engineering.

March, 2017 - November, 2021