Lisandro Seia

FRONT-END WEB DEVELOPER

Lisandroseiall@gmail.com | GitHub | LinkedIn | HackerNoon | Portfolio

SUMMARY

Motivated to land my first job, after one year of hard work as a front-end developer, recognized for helping colleagues to meet deadlines, with strong leadership quality and excellent time management skills

SKILLS

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

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

Professional: Remote Pair-Programming, Teamwork, content writer

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Remote

Full Stack Web Development Student & Mentor

February 2022

Mastered intermediate and advanced topics in full-stack development (including Git and DS&A challenges) while building multiple full-stack projects both independently and via pair programming.

Math magicians – Webpage with simple UI, with a calculator that supports several operations

• Built with: CSS, JavaScript, React, Jest. See the project on GitHub

Leaderboard – A leaderboard that allows the users to send and receive the scores from an API

Built with: HTML, CSS, JavaScript, API. See the project on Github

Canadian Meals — Webpage that allows users to check a list of meals, and add likes and comments for every meal

Built with: HTML, CSS, Kanban, JavaScript, API, Git-flow. See the project on Github

MICROVERSE Remote

Mentor (Volunteer)

January 2022 – February 2022

- 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.

ERGEON Remote

Software Engineer

iune 2022

- Learned typescript in 2 weeks while understanding a new massive project, in order to start applying changes from day one in the company.
- Implemented new features in existing code, following a design pixel perfect applying my knowledge in React and UX for the animations.
- Cleaned old lines of code to increment speed, refactored methods and functions to be able to implement new linters rules.
- Refactored unit test cases to make them match the new API format for the latest version of the dependencies
- Followed a strict workflow to improve QA, including tools such as Jira, Slack, Pipedrive, test repository, etc.

EDUCATION

MICROVERSE

December, 2021 – september, 2022

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.