Rubén D. Pire

Full-Stack Developer

rpiredev@outlook.com || GitHub || LinkedIn || Portfolio

Summary

I am a full-stack developer with a knack for understanding complex technical requirements and crafting elegant software solutions that empower users. I am a team player with an optimistic personality that can boost the morale of any team. My expertise lies in JavaScript and Ruby frameworks and technologies.

Skills

Front-End: HTML5, CSS3, Bootstrap, JavaScript, React, Redux, Sass, Next **Back-End:** Ruby, Ruby on Rails, PostgreSQL **Tools & Methods**: Git, GitHub, TypeScript, Mobile/Responsive Development, Design Systems **Professional:** Remote Work, Pair-Programming, Teamwork

Experience

FREELANCING Full-Stack Developer

- Built websites and web applications for clients worldwide following industry standards and best practices.
- Completed projects with tight deadlines working both collaboratively and independently.

MICROVERSE

Level Up Coordinator

- Mentored students, providing technical support, code reviews, and professional ethics.
- Facilitated the assimilation of the course's contents by proposing improvements to the lessons and space.

NEVU FINANCE

Front End Developer

- Refactored the application's React/Redux code base and achieved increased performance while fetching data from the back end.
- Expanded the application's codebase by creating reusable React.js components.
- Proposed changes to code organization and methodology to boost the performance in general.

Education

MICROVERSE

Remote Full Stack Web Development Program, Full-Time

- Accumulated 1300+ hours developing projects independently and collaboratively while simultaneously mastering algorithms, data structures, and full-stack development.
- Honed communication skills by pair-programming, using GitHub, industry-standard git-flow, and following Scrum methodology with a remote team of international developers.
- Won the "Collaborator of the Month" award for my excellent performance while working on group projects.

UNEXPO

Engineering, Electricity

- Completed programming logic and algorithms coursework.
- Completed coursework about PLC programming.
- Worked as a university trainer for the Electrical Power Systems I subject, providing complimentary classes, assistance, and project reviews for senior-year undergraduates.

July 2021 – February 2022

November 2011 – December 2018

April 2023 – Present

Remote

Remote

Remote March 2022 – April 2023

March 2022 – August 2022

