

XEVIER TURRUBIARTES

xevier.dev@gmail.com | Personal Website: xevier.dev | <https://www.linkedin.com/in/xevierturrubiarates/>

Experienced software engineer skilled in developing dynamic web applications, ensuring quality through comprehensive testing, and optimizing performance using JavaScript, React, Redux, Node, and testing tools. Proficient in managing full software lifecycle and collaborating effectively in cross-functional teams to meet project objectives through innovative technologies.

HIGHLIGHTS

- Solely designed, built, and implemented features for the customer-facing application at Artificial Compute, demonstrating strong leadership and decision-making skills.
- Independently developed and implemented automated end-to-end testing using Cypress at Rodeo Logistics, enhancing testing efficiency and reliability, while maintaining comprehensive documentation for scripts and processes.
- Acted as project manager at DevWorks, overseeing multiple developers working on diverse projects with various stacks, ensuring timely completion and maintaining code quality standards.
- Demonstrated initiative, autonomy, and adaptability in problem-solving, decision-making, and project management across various roles and projects, driving continuous improvement and innovation within the team.

PROFESSIONAL EXPERIENCE

Artificial Compute Remote
Consulting Software Engineer June 2023 – Present

- Led the development of dynamic web applications using React and Redux as the sole front-end engineer, resulting in highly interactive and state-managed user interfaces.
- Implemented Microsoft Clarity, providing valuable user data to UX researchers and informing the product design process.
- Installed and customized the Intercom chatbot, tailoring its responses to the signed-in user for enhanced assistance and user experience.

Rodeo Logistics, LLC Austin, TX - Remote
Software Engineer / Quality Assurance Engineer December 2021 – February 2023

- Contributed significantly in a cross-functional team, helping to define features and build powerful, user-friendly products and customer-facing workflow tools.
- Developed and maintained comprehensive test scripts using Cypress to enhance automated testing efficiency.
- Managed full lifecycle software development, ensuring seamless product rollouts and ongoing maintenance.
- Identified and documented bugs through rigorous regression testing, maintaining detailed tickets for bug reproduction and resolution while also managing comprehensive technical documentation to support future project reference and continuity.

DevWorks Austin, TX
Software Developer March 2021 – December 2021

- Revamped mission-critical web applications using Javascript, React, and Node, enhancing usability and performance.
- Designed and developed robust APIs using Node, Express middleware routing, and Knex, improving data accessibility and integration.
- Optimized performance of both frontend and backend code through debugging, DevTools, console logs, and bug reproduction, ensuring smooth and efficient operation.

EDUCATION

University of Houston - Downtown Houston, TX
Bachelor of Business Administration - BBA

SKILLS

Skills: JavaScript, React, Redux, Next.js, Node.js, Express, Cypress, Bash, Git, Figma, GraphQL, Heroku, Jest, JIRA, PostgreSQL, Postman, REST API, CircleCI, Quality Assurance (QA), Software Testing, Vercel, Knex, Puppeteer