Jeffrey Almanzar

Miami, FL | almanzarortizjeffrey@gmail.com | jeffreyalmanzar.com

Summary

Results-driven Software Engineer with over 4 years of experience in web development, specializing in full-stack JavaScript. Proven track record of contributions to real-world projects at RubyLaw using tools like React, Node, and Express. Skilled at working seamlessly with project managers, QA engineers, designers, and fellow engineers to deliver high-quality products.

Skills

Frontend Development: HTML, CSS, JavaScript, TypeScript, React, Sass, Bootstrap, Tailwind, Redux, jQuery, Gatsby

Backend Development: Node, Next, Express, Firebase, PostgreSQL, MySQL, Python, Java

Testing: Cypress.io, Jest.io, Enzyme

Others: Git, Responsive design, Figma, Adobe XD

Experience

Software Engineer II | RubyLaw, LLC | Remote | Apr 2023 - Present

Lead the implementation of new web applications, implement design mockups, do system integrations, fix web accessibility issues, mentor other engineers, maintain existing projects, and develop content migration scripts for new clients.

Software Engineer | RubyLaw, LLC | Remote | Jun 2020 - Apr 2023

Led 3 projects from start to finish, performed 3 content migrations, and contributed to more than 8 live projects. These accomplishments generated significant revenue for the company, strengthened client relationships, and I helped me get promoted to software engineer II.

My contributions included design mockups implementation, system integrations, content migration script development, web accessibility fixes, general bug fixes, code reviews, mentoring other engineers in my team, and collaborating with project managers, QA engineers, and designers.

Software Engineer Intern | RubyLaw, LLC | New York, NY | Sep 2019 - May 2020

Fixed many web accessibility issues on a client's website to be WCAG 2 compliant. To accomplish it, I followed the WCAG 2 guidelines and leveraged my frontend development skills to fix the flagged issues.

Implemented dozens of test suites, and improved the execution time by 10 minutes, finding a way to cache the access token so that only one login API call is required per test suite. I collaborated with the QA team, taught myself Cypress.io, and used Chrome Dev Tools heavily for debugging purposes.

Software Engineer Intern | Schoology | New York, NY | Jun 2019 - Aug 2019

Developed a browser extension that allows Schoology's employees to log in as external clients in the company's LMS. This tool was meant to be used by the client experience team to improve client satisfaction. I learned how to use the Chrome Extension API, Schoology API, and leveraged my frontend development skills.

Improved the UI/UX of an existing search box in Schoology's LMS by adding an autocomplete feature. I learned TypeScript, unit testing using Jest and Enzyme, and how to deploy my changes to the staging and production environments.

Education

City University of New York - Lehman College | Bronx, NY | Graduated May 2020

Bachelor of Science in Computer Science, 3.9 GPA

Coursera | Online | Completed Jun 2022

Google UX Design Certificate

Honors & Awards

Computer Science Award for outstanding academic achievements, Presidential Scholar, CUNY-Athletic Conference Scholar-Athlete Award, Phi Theta Kappa Honor Society member, Guttman Transfer Scholarship recipient.