Ganapathy Ponraj

Location: Ontario, Canada | Phone: 343-463-1819 | E-mail: ganapathy.ponraj96@gmail.com | LinkedIn: /in/ganapathy-ponraj/ |

GitHub: https://github.com/GanapathyPonraj | Portfolio: Ganapathy-Portfolio

Summary

As a React.JS Frontend Developer with 5 years of software development experience, I have successfully delivered multiple projects using JavaScript, React.JS, Redux, and RESTful APIs. I take pride in creating efficient and user-friendly applications, and I'm keen on staying updated with modern front-end development tools and practices. My strong communication skills and proactive approach make me a valuable team player, and I'm eager to contribute to an innovative team that values impactful results and fosters professional growth.

Core Competencies

- React, JavaScript, HTML, CSS, ES6.
- Redux, Redux-Thunk, Rest API
- Babel, webpack, NPM/Yarn
- Responsive UI, CSS, Bootstrap, Material-UI

- Unit testing with React Testing Library / Jest-Enzyme
- NodeJs, MongoDB
- Jira, GitHub, AWS
- Adobe XD, Invision Studio, Figma

Experience

Freelance, Ottawa, Canada

Frontend Developer

June 2022 - Present

- Consulted with diverse clients to deeply understand their business needs and effectively translated them into comprehensive technical requirements.
- Developed and optimized custom web applications using React, HTML, CSS, and JavaScript, resulting in a 95% client retention rate due to their responsiveness, intuitiveness, and outstanding performance.
- Maintained clean, organized, and reusable code, leading to a significant reduction in bugs and facilitating smoother maintenance processes.
- Proactively stayed updated with the latest trends and best practices in frontend development, enabling the delivery of cutting-edge solutions to clients. Shared knowledge with colleagues and clients, fostering a collaborative and informed work environment.

Infosys, India

Senior Frontend Developer

October 2020 - January 2021

- Collaborated with a Senior Technology Architect on developing a proof-of-concept project using ReactJs and GraphQL
- Consulted with stakeholders for requirements analysis and created a storyboard and worked with team of 5 developers to create a mockup of the app layout which reduced the chances of rework in the later stage of app development.
- Developed website architecture and determined the hardware and software requirements for two projects with 90% success rate for implementation.
- Led a team of 5 developers in the initial stages of the project and set the file structure and environment setup. Followed agile methodologies and created a test-driven development method for smoother and error free project progress.
- Revamped and upskilled myself to learn technologies such as MongoDB and Docker for the project needs and was able to implement new features successfully which increased client satisfaction by 40%.

Infosys, India

Frontend Developer

May 2018 - September 2020

- Collaborated with stakeholders to gather design and functionality requirements, resulting in a 50% increase in efficiency.
- Developed Single Page frontend applications using ReactJS and hosted on AWS cloud services and managed by GitLab.
- Analyzed requirements and designed graphic layouts using FIGMA, resulting in a 50% reduction in rework downtime. Coordinated with a team of 5 members, following Agile methodologies for timely delivery and implementing design pattern.
- Developed over 15 web pages, integrated 60+ REST APIs, and more than 100+ UI elements across 6 projects. Conducted testing across
 multiple platforms, including mobile devices, with a strong understanding of cross-browser compatibility and development testing
 concepts.

Education

University of Ottawa, Canada

September 2020 - June 2022

Master of Engineering -Engineering Management

Skills Involved: Analytical skills, Teamwork, Problem-solving, Python, Tableau, Data visualization.

Awards

• Timely completion of a million-dollar project and received much appreciation and recognition through INSTANT AWARD for my contribution in the success of the project by INFOSYS