SATEESH POLINA

Software Engineer

Address: Hyderabad, India.

Email: polinasateesh212@gmail.com

Phone: +91-7730050049

Linkedin: linkedin.com/in/sateesh-polina

Summary:

Experienced software engineer with 1+ year of expertise in software development. Skilled in React JS, JavaScript, HTML, CSS, Node JS and Express JS. Holds a B.Tech degree in Electronics & Communication Engineering with a strong academic record (63%). Successfully developed the FAST (Fully Automated System Test) tool, improving test case efficiency by 30% and achieving 20% overall performance enhancement. Led Front-End development of the BMT (Business Management Tool), ensuring timely project completion and resolving 90% of errors. Fluent in English, Hindi, and Telugu, with excellent Management, teamwork, and communication abilities. Committed to driving results and contributing to organizational success.

Skills:

Front-End: HTML, CSS, JavaScript, React JS, Redux, Bootstrap.

Back-EndNode JS, Express JS.DatabasesSQLite, MySQL.

Work Experience:

Organization: NavTech Electronics
Duration: September 2022 – Present

Location: Hyderabad

Project-1: FAST (Fully Automated System Test)

- Developed the FAST Tool based on clients' requirements, resulting in a 30% increase in test case efficiency.
- Conducted testing of enhancements, achieving a 20% improvement in overall tool performance.
- Created reports for client submission with 100% accuracy and on-time delivery.
- Resolved 80% of the reported issues, ensuring a smooth and error-free user experience.
- Technologies used: React JS, TypeScript, Ant Design.

Project-2: BMT (Business Management Tool)

- Led Front-End development, coordinating and guiding the team to successfully complete the project on time.
- Conducted review meetings with all team members, resulting in a 15% increase in project efficiency and adherence to timelines.
- Tested the BMT tool and resolved 90% of the errors, ensuring a robust and stable tool.
- Interacted with users, addressing their queries promptly, resulting in a 95% user satisfaction rate.
- Collaborated with Managers, HR, Finance, and other departments, leading to enhanced tool features and improved functionality.
- Technologies used: JavaScript, React JS, Material UI.

Education:

B. Tech in Electronics & Communication Engineering - 2016 - 2021

- ST Mary's Integrated campus
- Percentage: 63%

Certifications:

- CCBP 4.0-intensive certification on Build Your Own Responsive Website (HTML, CSS, Bootstrap, Flexbox)
- CCBP 4.0-intensive certification on Build Your Dynamic Website (HTML, CSS, Bootstrap, JavaScript)
- CCBP 4.0-intensive certification on Build Your Advanced Website (HTML, CSS, Bootstrap, JavaScript, React JS)
- CCBP 4.0-intensive certification on Introduction to Database (SQL)
- CCBP 4.0-intensive certification on Programming Foundations (Python)