Anshansh Suman

Bangalore, IN | +91 70910 71715 | mr.anshansh@gmail.com LinkedIn | Website

Work Experience

Thomson Reuters

EPAM Systems | Jan 2022 - Present

Software Engineer

- Recognized as an **Ideal Team Player** for seamlessly connecting people, ideas, and solutions while fostering collaboration across cross-functional teams.
- Played a key role in the **India development team's improved delivery**, contributing to a **notable reduction in defects and bugs**, especially by addressing critical **accessibility (a11y) issues**.
- Conducted in-depth research and analysis to develop **strategic technical solutions** using **JavaScript**, **ReactJS**, **and Angular**, ensuring accessibility compliance and performance optimization.
- Delivered 100% on-time releases with zero quality defects and no escalations across multiple development cycles.
- Resolved a wide range of tickets—from software bugs to new feature implementations—with precision and efficiency, always aligned with client and stakeholder expectations.
- Implemented **Higher-Order Components (HOCs)** to enhance modularity, purity, and reusability in React applications.
- Investigated complex user stories to propose effective solutions for client-requested accessibility improvements, proactively ensuring WCAG compliance.
- Trusted as a **JS Tech Check Expert and Interviewer**, evaluating candidates and upholding technical hiring standards.
- Actively mentors junior developers, guiding them on best practices, clean code principles, and accessibility-first development.
- Selected as a **Global/RD Mentor in L&D initiatives**, contributing to organizational learning and upskilling efforts.
- Received high praise for a positive, approachable attitude and a consistent commitment to team success and individual growth.
- Acknowledged in **Thomson Reuters Project feedback** for consistently meeting performance standards and demonstrating high technical competence.

Junior Software Engineer

- Developed and integrated new features while resolving critical bugs using **ReactJS**, ensuring smooth user experiences and functional stability.
- Built scalable and maintainable UI components with **ReactJS and Redux**, managing application state efficiently across the application.
- Implemented **Higher-Order Components (HOCs)** to enhance code reusability, purity, and modularity in React-based projects.
- Conducted research on multiple **SPIKE stories**, delivering actionable insights and solutions within tight timelines.
- Initiated and contributed to internal projects from the ground up, gaining hands-on experience in **Micro-Frontend Architecture** and modular development.

Junior Software Engineer Intern

- Received extensive knowledge of developing Single Page Applications (SPAs).
- Experience in using source code version control systems such as **GIT**.
- Created various projects on frontend technologies such as **ReactJS**.

Across the Globe (ATG)

Android Developer

June 2020 - May 2021

- Implemented UI changes on various screens.
- Followed MVVM architecture entirely.
- Worked in a team of three and made an android app called Paybuddy.
- Backend connection like authentication is done through APIs.
- Followed the Rapid Software Development Lifecycle.

Education

Bachelor's in Technology in Information Technology

Technocrats Institute of Technology (R.G.P.V.), Bhopal, IN

Aug 2018 - July 2022 GPA - 8.56

Technical Skills

Languages: JavaScript, TypeScript, HTML, Java, C, C++

Frameworks/Libraries: ReactJS, Angular, Redux, NextJS, Android

Extras: GIT, Cloud (AWS), Micro-Frontend, Firebase

Technical Projects

E-Commerce

- Created a store where users can add products and calculate price simultaneously.
- Webpage is **responsive** to all screen sizes.
- Various libraries are used for different purpose such as React-Router for routing, Redux for state management, React Tostify for alert notifications.

Daily Delivery

- Three different android applications are integrated to each other which performs different tasks.
- Realtime notification and product management.
- Various APIs are used for data validation.
- Taking care of the major part of a local business-like customer, delivery person and shopkeeper.