

MUDAVATH MANOJ KUMAR

manojnaaik1999@gmail.com • 8688011137 • Hyderabad, India

<https://mudavathmanojkumar-frontend-developer.vercel.app/> • [linkedin.com/in/mudavath-manoj-kumar-bb40521b9](https://www.linkedin.com/in/mudavath-manoj-kumar-bb40521b9)

Summary

Junior Full-Stack Developer with experience in Java, Python, and JavaScript, poised to streamline workflows and enhance processes. Proven ability to build scalable applications and integrate user-centric solutions using diverse technologies. Experienced in agile environments and eager to contribute technical expertise to dynamic business challenges.

Education

BTech Computer Science and Engineering:Sphoorthy Engineering College

High School/Intermediate:Narayana Junior College (TSBIE) / Defence Laboratories School (CBSE)

Skills

Programming & Frameworks — JavaScript, Python (Programming Language), | Java, React, Next JS, Redux, Node.js, GraphQL, | Spring | Boot, REST concepts • **Web & UX** — HTML, Front-End Development, UX • **Tools & Systems** — Microsoft Visual Studio Code, Linux System | Administration, Linux Server, Grafana Enterprise | Logs, Oracle Database, SQL, Haas, Software | Development, Computer Engineering, Databases, | Scrum, Communication, Root Cause, Wireless 5g, | Software Defined Networking

Certificates

HCLSoftware Certified Associate Developer Volt MX 9.2

Professional Experience

Full Stack Developer, Cross-Platform Digital Banking Application, ITSS GLOBAL

03/2023 – 03/2024 | Bangalore, India

- Resolved an average of 20 technical issues per week by applying streamlined support procedures, contributing to high customer satisfaction and aligning solution delivery with evolving stakeholder needs.
- Monitored and optimized technical systems to achieve a 15% reduction in system downtime, integrating automated processes and demonstrating principles of scalable framework development.
- Collaborated with cross-functional teams to identify process improvements, streamlining workflows and enhancing overall team productivity while adapting solutions to business requirements.
- Enhanced user interface experiences with front-end technologies (HTML, CSS, React) to improve user satisfaction and directly support business teams in visualizing solutions.
- Ensured smooth deployments through coordinated post- release checkouts, aligning rapid response practices with both immediate and long-term process improvement initiatives.
- Identified and escalated system vulnerabilities to improve overall security posture, reflecting an engineering approach to safeguard critical infrastructure

Trainee, Leave Management system(Internal), ITSS GLOBAL

11/2022 – 02/2023

- Trained as a full-stack developer with a focus on MERN technologies, developing hands-on expertise in JavaScript, React, Node.js,
- Next JS, and Redux while aligning with agile methodologies to meet evolving business needs.
- Applied modern UI testing practices and network concepts to contribute to process enhancements and streamlined workflows.