

MUDAVATH MANOJ KUMAR

✉ manojnaaik1999@gmail.com ☎ 8688011137 📍 Hyderabad, India

🌐 <https://www.linkedin.com/in/mudavath-manoj-kumar-bb40521b9>

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

Education

**BTech Computer Science and
Engineering:Sphoorthy Engineering College**

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

Certificates

- HCLSoftware Certified Associate Developer Volt
MX 9.2

Achievements

Received "**Spot Award**" for consistently delivering
tasks ahead of deadlines with high code quality
Awarded "**Employee of the Month**"for
outstanding contribution, ownership, and positive
client/team
feedback.

Professional Experience

Cross-Platform Digital Banking Application

Full Stack Developer,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

Leave Management system(Internal)

Trainee,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.