

Manu Martin

Angular Developer | martinmanu797@gmail.com | +918848979074

SKILLS

LANGUAGES

- TypeScript
- HTML
- CSS
- JavaScript
- Java
- Python

TOOLS AND FRAMEWORKS

- Angular 8 – 14
- Angular Material
- Bootstrap
- D3-JS
- React
- Spring-Boot
- Fast-API
- Selenium
- TestNG
- GIT
- JENKINS

EDUCATION

B. Tech

**Karunya University,
Coimbatore
May 2018-2021**

CERTIFICATIONS

- Infosys Certified Angular Web Developer
- Infosys Certified Front-end Developer
- Infosys Certified Open-Chain Practitioner
- Infosys Certified MySQL associate

LINKS

- [LinkedIn](#)
- [ISNA Infosys Services](#)

EXPERIENCE

SENIOR SYSTEM ENGINEER | INFOSYS LTD

November 2021 - Present | Trivandrum

- Spearheaded the development of a web-application software in the Telecom OSS Domain, focusing on real-time network health monitoring and ML-based predictive insights, resulting in enhanced operational efficiency and improved issue resolution timelines.
- Demonstrated innovation within the Infosys Internal Products Core Developers Team, specializing in JavaScript and Front-end development (Angular 14), significantly improving application performance and user satisfaction.
- Proven expertise in problem-solving and delivering efficient coding solutions while ensuring bug-free, creative, and user-centric interfaces.
- Demonstrated versatility by seamlessly handling Backend operations, adept in Rest-API, CRUD operations, and flexible in transitioning to diverse UI technologies like React.
- Recognized for delivering adaptable, stylish UI-UX designs for new software dashboards, contributing to a seamless user experience.
- Pioneered the creation of an automated UI application testing Java Microservice using Selenium and TestNG framework, resulting in a substantial reduction in application bugs and ensuring a robust, stable software release and minimizing application bugs.
- Proficient in utilizing DevOps Tools: Jenkins, Kubernetes, Docker, GitHub Desktop, and Postman.
- Committed to continuous learning, swiftly adopting new technologies, and maintaining a flexible work schedule to align with organizational requirements.

PROJECTS

ISNA | INFOSYS Smart Network Assurance | INFOSYS Internal Project CORE team

February 2021 - Present | Trivandrum

- Led the development of predictive automated maintenance for networks, harnessing machine learning for issue prediction and data correlation.
- Instrumental in crafting user-friendly interfaces, integrating intricate components using Angular, playing a pivotal role among selected UI developers for development, deployment, and issue resolution.
- Engineered APIs using Spring-Boot and seamlessly integrated them within the UI application.