





RAKSHITHA M

 GitHub |  LinkedIn |  rakshithamathew.999@gmail.com |  +91 8310108135
Bengaluru, India

SKILL SUMMARY

Tech skills	Angular 16, JavaScript (ES6+), TypeScript, Material UI, Python, Bootstrap, HTML, CSS, Media Queries, RESTful Web Services, Figma
Other skills	DSA ,OOPs ,CI/CD, Postman, Putty, WinSCP, GitHub , cross-browser, Code review, Clean coding, Responsive Web, Unit Testing, CORS
Soft skills	Leadership, Mentorship , Clear Communication, Quality thinking, Teamwork and flexibility, Ability to work independently, Self-Learning , Agile Development environment.

PROFESSIONAL EXPERIENCE

Associate Software Engineer

iFIX tech Global Pvt Ltd

Mar 2022 - Present

Bangalore, India

- **Collaboration** with National Institute for Smart Government (NISG) officers on the Complaint and Grievance Management project, we successfully empowered developing the diverse user base, and their varying levels of literacy skills of over **100K+** users could effortlessly file complaints, which resolved **40%** of land issues in Bihar.
- **Engineered** SLA management dashboard featuring interactive ChartJS graphs for clear timing metric visualization. Achieved application responsiveness across **70+** devices, resulting in a substantial **27%** increase in revenue.
- **Deployed** and Integrated Continuous Integration/Deployment Pipeline (CI/CD) code across multiple servers, Utilized Putty and WinSCP tools resulting in a **20%** reduction in deployment time and maintaining the optimization.
- **Client** satisfaction through effective interaction and representation of a software product achieved measurable success in international client satisfaction and a notable **20%** surge in product utilization and **10%** reduction in customer confusion.

Full Stack Developer - Intern

VEverywhere Technologies PVT

Nov 2020 - June 2021

Bengaluru, India

- **Mentored** and guided a diverse **team of 10+** from various universities, I coached MERN stack to coordinate a triumphant project. Through adept teaching and collaboration, I demonstrated effective **leadership**, resulting in a successful outcome.
- **Designed** using Figma to create impactful UI/UX designs spanning **100+** pages for a US-based project. Cross-browser compatibility testing and validating applications via **BrowserStack**, guaranteeing functionality and user-centric interfaces.

PERSONAL PROJECTS

React Blog - Created an aesthetic design with styling single-page application that delves into the intricacies of **Component Lifecycles**, **JSX usage**, **Router implementation** and designed to function as a modern blog with an update feed.

To-Do List - Developed a vibrant task management website supporting multiple tasks, **boasting scalability**. Utilized JavaScript and implemented **media queries** to ensure **responsive** design for an enhanced user experience.

Digital Clock - Streamlined and implemented a user-centric Digital Clock application using JavaScript's Date function enhanced functionality and increased user engagement through real-time, dynamically updated content, resulting in a **20% increase** in overall user satisfaction

Foundation - Project serves as a Self-directed learning which led to a **20%** increase in my coding efficiency, as measured by the time taken to complete each project compared to my initial learning phase of **HTML, CSS, and JavaScript**.

EDUCATION

Bachelor's Degree in Computer Science and Engineering, Aggregate/GPA: 7.2

BTL Institute of Management and Engineering, Visvesvaraya Technological University (VTU Board)

Apr 2017 - Sep 2021

Bengaluru, India

CERTIFICATIONS AND PARTICIPATIONS

MICROSOFT TECHNOLOGIES ASSOCIATION Certification on Cyber Security Fundamentals. (Secured by 85%)

IIT Pune Cell hackathon Participated in the IIT Pune Cell hackathon on front-end development.

Capgemini hackathon Participated in Capgemini hackathon in Reactjs and Regional Challenges.