

KAMAL MISTRY

Frontend Developer

8262901485 | kamalmistry162003@gmail.com | Palghar, Maharashtra

GitHub: github.com/kamalmistry6

LinkedIn: kamalmistry162

SUMMARY

Detail-oriented Angular Developer with hands-on experience building scalable, responsive web applications using Angular, TypeScript, and REST APIs. Experienced in developing reusable components, implementing responsive UI designs, integrating backend APIs, and optimizing application performance across devices. Strong understanding of modern frontend architecture and collaborative Agile development practices.

EXPERIENCE

Frontend Developer | TrustLink Technologies Pvt. Ltd.

Sep 2024 - Present

- Developed and maintained multiple core modules including Ticket Management, Task Tracking, Lead Management, Mapping Features, and Subscription Management within the OctaNet platform.
- Led the UI redesign and performance optimization of the company's web application using Angular, improving responsiveness across desktop, tablet, and mobile devices.
- Built reusable and modular UI components following Angular best practices to enhance maintainability and scalability.
- Integrated RESTful APIs to fetch and manage dynamic data, collaborating closely with backend teams to define and optimize API endpoints.
- Enhanced application performance and user experience by optimizing component rendering and reducing unnecessary API calls.
- Integrated third-party Angular libraries to extend application functionality and improve development efficiency.

PROJECTS

PMC Smart Water Management System (Ongoing)

Web-based application for monitoring water connections, payments, and regional mapping.

- Developed interactive mapping features for water connection tracking and region-based visualization.
- Built dynamic payment management window with real-time data updates and REST API integration.
- Designed responsive and scalable UI using Angular for efficient field and administrative operations.

Society Management System

Manage society bills, flats, members, and complaints with an admin panel. Members can handle profiles and maintenance via a Node.js, Angular app.

FRAS – Face Recognition Attendance System

Academic project developed using Node.js, Express, Python, HTML, and CSS. Automated attendance management through face recognition technology with a clean, responsive frontend.

EDUCATION

Bachelor of Information Technology

Sonopat Dandekar Shikshan Mandali, Palghar 2021 – 2024

CGPI: 7.10

Higher Secondary Certificate (HSC)

Sonopat Dandekar Shikshan Mandali, Palghar 2019 – 2021

Percentage: 66.20%

SKILL

Angular, TypeScript, JavaScript (ES6+), HTML5, CSS3, SCSS, REST API Integration, Responsive Design, Git, Node.js, Express.js, MySQL