

PREM KUMAR

Frontend Developer (Angular, React) | Power Platform Specialist

Email: premkumar26798@gmail.com | Mobile: +91 7979083191

LinkedIn: <https://linkedin.com/in/prem-kumar-1b2639187> | Portfolio: <https://prem26798.github.io/port>

PROFESSIONAL SUMMARY

Frontend & Power Platform Developer with 4.5+ years of experience delivering scalable web applications, enterprise workflows, and responsive UI systems using Angular, React, Power Pages, Power Apps, and Dataverse. Strong expertise in reusable component architecture, UI performance optimization, and automation-driven business solutions. Proven delivery of production-ready applications with clean, maintainable code.

EDUCATION

Bachelor of Engineering (Electronics & Communication)

Oriental College of Technology, Bhopal, India | July 2016 – June 2020

TECHNICAL SKILLS

Frontend: Angular, React, HTML5, CSS3, Bootstrap, Tailwind CSS, Responsive UI, Figma

Power Platform: Power Pages, Power Apps, Power Automate, Dataverse, Power FX, Liquid

APIs / Backend: Node.js, REST APIs

Languages: JavaScript, TypeScript

Tools: Git, GitHub, GitLab, Jira, VS Code

EXPERIENCE

Technology Analyst — Infosys Limited | June 2022 – Present

- Developed scalable, responsive frontend applications using Angular, React, HTML5, CSS3, Bootstrap, and Tailwind CSS, improving usability, SEO, and mobile experience across enterprise platforms.
- Designed and maintained a shared UI component library, ensuring design consistency, modular architecture, and faster development cycles across multiple projects.
- Implemented interactive data visualizations using amCharts, transforming complex datasets into intuitive dashboards for business users.
- Diagnosed and resolved complex UI and integration issues, ensuring optimal performance, stability, and seamless user experience.
- Maintained a well-structured and well-documented codebase, enabling smooth onboarding of new developers and efficient cross-team collaboration.
- Applied advanced Angular concepts including RxJS, Observables, interceptors, dependency injection, and modular design patterns to build scalable and maintainable applications.

Key Projects

Meridian – Web Conferencing Platform (Internal Product)

- Developed features including real-time chat, Q&A modules, and configurable charts for virtual meetings and webinars.

Tech Stack: Angular, React, HTML/CSS, Bootstrap, Node.js, MySQL, amCharts, Git

ENOWA Request Tracking Application (Enterprise Project – NEOM)

- Designed and developed a centralized request tracking application using Microsoft Power Platform to manage energy-related and operational requests.
- Enabled users to create, assign, track, and monitor requests through structured workflows and automated notifications.
- Improved process transparency and turnaround time using Power Automate workflows and Dataverse models.

Tech Stack: Power Pages, Power Apps, Power Automate, Microsoft Dataverse

Community Sites – Music & Scuba Clubs (Enterprise Project – NEOM)

- Delivered polished, responsive interfaces with strong emphasis on usability, accessibility, and visual consistency.

Tech Stack: Power Pages, Power Apps, Power Automate, Dataverse, Figma, HTML, CSS

Angular Design System / Seed Kit (Healthcare Program – UK)

- Part of the core UI engineering team developing an Angular Seed Kit / Design System for a large-scale UK healthcare program.
- Built Storybook-driven reusable components including typography systems, color tokens, spacing, buttons, and atomic UI elements.

Tech Stack: Angular, Storybook, TypeScript, SCSS, Git.

Developer I – Software Engineering — UST Global | June 2021 – June 2022

- Developed and enhanced frontend interfaces and user experiences for enterprise applications supporting an Intel client project.
- Built and maintained Angular-based UI components with a strong focus on performance, responsiveness, and maintainable code.
- Designed and delivered interactive, data-driven dashboards using amCharts, enabling engineers to analyze quality indicators and technical metrics efficiently.
- Created reusable and modular UI components, improving consistency and reducing development effort across multiple application modules.

Key Projects

Client Quality Indicator (Intel)

- Developed a dashboard-driven application to monitor and visualize product quality metrics for Intel engineering teams.
- Improved data analysis efficiency through clear visual representations and well-structured Angular components.

IP Comparison Tool (Intel)

- Built UI features to compare power output and performance metrics across different platforms.
- Focused on responsive layouts and intuitive data presentation for complex engineering datasets.

Tech Stack: Angular, JavaScript, TypeScript, HTML, CSS, amCharts, Git