



Worked as a frontend developer for over 4 years with various clients of financial, banking, insurance and e-learning sectors. Very enthusiastic for minimal application designs that are intuitive and user friendly.

SKILLS

Technology: HTML, CSS, Javascript, Typescript, React JS, Angular and NodeJS.

Version Control: GIT

Dev Tools: Visual Studio Code

ACADEMICS

Bachelor of Engineering -Electronics and Communication Engineering SRM University, Chennai

EXPERIENCE

CAP360 Modernization (Mar, 2018 - May, 2019) — Developed a modernization application that enables code analytics. Majorly focused on technical debt reduction. Also built an intuitive dashboard for better understanding of application-wise unused LOCs. This application was built using HTML5, CSS, Bootstrap 4, PHP, and Javascript.

- Designed the application using HTML and CSS and worked on base setup.
- Worked on centralized role-based authentication for the entire application.
- Worked onsite alongside clients for a banking major in Manila,
 Philippines and coordinated with the rest of the team offshore regarding crucial client requirements.

Application Lifecycle Management (June, 2019 - June, 2020) — Lead a Team of five members to design and build a Homegrown Application Lifecycle Management system that enabled employees to explore Agile methodologies to its maximum potential free of any licensing cost. This was built using Angular 8, NodeJS, HTML and CSS

- Worked on the design from the ground up.
- Understood Stakeholder Requirement and Delegated user stories to the team with crisp descriptions
- Worked on Frontend frameworks like Angular and made use of MVC architecture for better coding standards.

Namaste Capgemini Business Continuity Portal (Mar, 2020 - June, 2020) — A homegrown Web based Application - Namaste Capgemini in 2020 using MEAN Stack, which tracks COVID-19 status of the employees and ensured transparency regarding Employee status for Client Purposes

- Worked on Solution based Application Design.
- Worked on a tight deadline as the requirement was due to a global pandemic outbreak.

Trainer Management System (July, 2020 - June, 2022) — TMS or Training Management System is an application that is a part of an E-Learning Product that is used by the operations team. The application is responsible for Scheduling Courses, Sessions and Assigning Teachers. It also takes care of onboarding students and allowing them to book their own courses. The application was built using ReactJS 16, HTML, CSS, Javascript, Node, MySQL and MongoDB.

- Maintained and improvised Legacy features of the application
- Understood Deployment processes and Release Cycles.
- Took Ownership on Deliverables during the crucial Covid-hit period and ensured timely releases.
- Followed a stringent Sprint Cycle that ensured the quality of product was never compromised with input from Stakeholders at all times.