Malavan M

Software Developer

269, South Street, Srimushnam, Cuddalore-608703

Summary —

Enthusiastic Frontend Developer with expertise in HTML, CSS, JavaScript, React.js, Next.js and TypeScript. Skilled in building responsive web designs, crafting user-friendly interfaces, and optimizing performance. Passionate about developing innovative, high-quality web applications and delivering seamless user experiences.

Skills —

Programming & Technologies: HTML, CSS, JavaScript, TypeScript, React.js, Next.js, MUI, Ant Design **Developer Tools**: VS Code, Git, GitHub

Work Experience -

Hema's Enterprises Pvt Ltd, Cuddalore

Feb 2024 - Present

Trainee Developer

- Designed and developed dynamic, responsive web applications using React.js (TypeScript), Redux for state management, Formik for form validation, and Material-UI (MUI) for UI design.
- Collaborated with designers and backend developers to integrate APIs, ensuring seamless data flow between frontend and backend with a focus on efficient data handling.
- Utilized Git for version control and efficient code collaboration, ensuring smooth code transfer and team synchronization.
- Optimized application performance and implemented best practices for scalability and maintainability.

Proiects -

Convex - Project Management Tool

Tech Stack: React.js (TypeScript), Redux, Material-UI (MUI), Formik, Git

- Created a **dynamic form layout** for project creation, enabling hierarchical structuring of milestones, task lists, tasks, and sub-tasks.
- Implemented **dynamic status** creation to efficiently track project progress.
- Designed a role-based access control (RBAC) system with dynamic role creation for granular permission management.
- Built a **dynamic Team** creation feature, allowing seamless mapping of teams to projects.
- Defined and integrated predecessor-successor task relationships to ensure proper workflow execution.

Tixie- Ticket Management Tool

Tech Stack: Next.js (TypeScript), Redux, Material-UI (MUI), Formik, Git

- Designed a ticketing system that allows users to raise **tickets** for specific departments within an organization.
- Built a multi-level ticket escalation system (L1 → L2 → L3) with comprehensive status tracking.
- Built customizable roles to support a scalable Role-Based Access Control (RBAC) system.
- Built brief reporting functionality for tickets, including export options for storing and analyzing ticket data.

Education

Saraswathy college of Engineering & Technology | Tindivanam

Aug 2018 - Jun 2022

BE - Computer science and engineering | CGPA: 8.1

DVC Higher Secondary School | Srimushnam

Jun 2017 - Apr 2018 HSC | Percentage: 75%

SSLC | Percentage: 92% Jun 2015 - Apr 2016