Shameel K

Frontend Engineer

+91 6238830867 | shameel81443@gmail.com

Website | GitHub | LinkedIn

Professional Summary

Frontend Engineer with 2 years of experience building responsive, high-performance web apps using **React**, **TypeScript**, and modern JavaScript libraries. Skilled in developing **scalable**, **accessible**, and **pixel-perfect Uls** with a strong focus on **user experience**, **performance**, and **clean architecture**. Adept at integrating APIs, optimizing UI workflows, and collaborating in agile teams to deliver polished, production-ready features. Known for attention to detail, code quality, and driving continuous UI/UX improvements.

Technical Skills

- Languages: JavaScript, TypeScript, HTML5, CSS3
- Frontend: React.js, Next.js, Redux, Zustand, React Query, ShadCN UI, MUI, Tailwind CSS, TanStack Table
- Backend: Express.js, REST APIs, PostgreSQL, Prisma ORM
- Tools: Git, GitHub, Netlify, Vite

Professional Experience

Junior Software Engineer — Nivid Solutions, Kannur Key Contributions:

Sept 2024 – Present

- Created reusable React components and responsive UIs using Tailwind CSS, MUI, and shadcn/ui.
- Collaborated in a cross-functional team to deliver full-feature implementations.
- Managed state using Redux and Zustand, and handled forms with React Hook Form.
- Integrated RESTful APIs and GraphQL endpoints to build robust, data-driven interfaces.
- Built and maintained Express.js CRUD APIs as part of full-stack feature delivery.
- Optimized frontend performance via lazy loading, bundle splitting, and virtualized lists.
- Recognized as the go-to person for UI polish and resolving frontend bugs efficiently.

Key Contributions:

- Built web and mobile interfaces using React and React Native for an eCommerce
 platform, including product listings, cart, and authentication.
- Led form management and UI consistency efforts with React Hook Form and MUI.
- Mentored junior developers in React, speeding up their onboarding and skill development
- Collaborated closely with a fast-paced startup team to balance rapid delivery with high-quality UI execution.

Projects

ConfGo – Event Management Platform (Nivid Solutions)

- Developed core modules for event browsing, registration, billing, and checkout using React and TypeScript.
- Built reusable UI components with Tailwind CSS, MUI, and shadcn/ui for a scalable design system.
- Implemented the "Joined Events" feature to manage selected events like a cart, enhancing user flow and interaction.
- Integrated REST APIs using Express.js and collaborated with backend teams using Prisma and PostgreSQL to ensure seamless data handling.
- Delivered full-stack features with state managed via **Zustand** and form logic handled by React Hook Form, including homepage design for user engagement.

CRM Application for Debt Settlement (USA) — (Nivid Solutions)

- Developed core UI modules for the U.S.-based CRM using React and TypeScript, including lead listings, detail views, email workflows, and bank detail rendering.
- Implemented lead update workflows and document validation features to maintain data integrity, leveraging React Hook Form for dynamic form handling.
- Created and consumed REST and GraphQL APIs for efficient frontend—backend
 communication; built Express.js endpoints for document flagging and lead status updates.
- Built reusable UI components like custom autocomplete fields and dynamic list renderers using shadcn/ui, Tailwind CSS, and Redux for state management.

Developed the left-side navigation and ensured consistent, responsive UI across the app
 while enabling backend-driven dynamic field rendering.

Nanma Mall (E-Commerce) — (ERE Business Solutions)

- Developed and integrated core UI features for a small-scale e-commerce platform using
 React and Bootstrap, including product listings, details, cart, and user settings.
- Utilized React Query for efficient data fetching and caching, and React Hook Form for form handling and validations.
- Implemented REST API integration for cart operations, product data rendering, and user profile management.
- Led frontend development with reusable, responsive components and collaborated closely with backend developers to ensure smooth data flow and consistent UX.

PhyMe Learning – Learning Management System (In Development)

- Built a full-stack LMS platform from scratch using React, Next.js, and TypeScript, designed to deliver modular, syllabus-aligned learning content.
- Developed a dynamic content system to render lessons, notes, and interactive quizzes,
 with state managed via Zustand and data handled through React Query.
- Implemented features such as personal note-taking, structured lesson views, and quiz attempts using React Hook Form for form logic and validation.
- Designed and styled the frontend with reusable components using Tailwind CSS and shadcn/ui for a clean, responsive UI.
- Built secure and scalable backend APIs with Express.js and Prisma, managing content in a PostgreSQL database and enabling future support for teachers, analytics, and classroom tools.

Education

BSc Computer Science — Sir Syed Institute, Taliparamba

(2017 - 2020)