MOHAMMED SAMEER

Software Engineer | Dubai, UAE

J +971 0542941197

@ pvsameerpvs@gmail.com

in LinkedIn

PROFILE SUMMARY

Front-end developer specializing in React.js, React Native, and Next.js. Experienced with Tailwind CSS, MUI, and GlueStack, I build responsive, high-performance web and mobile apps. At Audire Learning, I developed an Expo-based mobile app with Cloudflare R2 integration. At LEAM Technology, I worked on POS and link management systems using Supabase and SWR. At Coducer Technologies, I handled form validation with Formik and Chakra UI, CKEditor integration, and component testing with TypeScript. Indian national, currently in the UAE on a visiting visa.

SKILLS

Front-end: React.js, Next.js, React Native, Expo, Vue.js, HTML5, CSS, SCSS, WordPress, Tailwind

CSS, Material UI, Bootstrap, Redux

Back-end: Node.js, Express.js, Nest.js Clean architecture, Socket.IO

Languages: JavaScript, TypeScript, C

Database: MongoDB, MySQL, Firebase, PostgreSQL

Deployment: AWS, Docker, Nginx, Hostinger

Development Tools: Git, Jest, Figma, Photoshop, JWT, SWR, Postman

Integrations: REST APIs, Razorpay, OAuth, Stripe CLI, WebSockets.

EXPERIENCE

Coducer Technologies Private Limited, Bengaluru, Karnataka | February 2024 - April 2025

FrontEnd Developer

- Built Skygram using co-browsing with user context and screen takeover.
- Developed one-click in-app video calls with customers.
- Skygram using Next.js, Bootstrap, Formik, SWR, and LiveKit.
- Enabled embedding Skygram into websites and SaaS apps.
- Built Prime CLM using Next.js, Chakra UI, and CK Editor.
- Integrated CK Editor for advanced text editing and content formatting.
- Ensured security, speed, compliance, and clarity in contract handling.
- Implemented multiple UI improvements to enhance user experience.

Technologies Used: Nextjs, Reactjs, Formik, SWR, Nest.js, Chakra UI, Bootstrap, Formik, LiveKit, SASS, PostgreSQL

LEAM Technology Systems, Abu Dhabi, UAE | May 2021 - December 2023

Full Stack Developer

Worked on a links management system for restaurants in the Middle East, providing advanced analytics.

- Worked on a Point of Sale (POS) system, where order workflows were managed using XState for effective and maintainable state management.
- Implemented couple of frontend modules in Leemify Dashboard.
- Integrated Front end modules with Supabase Backend using SWR.

Technologies Used : Reactjs, React Hook Form, Supabase, SWR, Prisma

Vestido nation E-commerce - Project

Collaboratively developed a fully functional e-commerce platform with four team members, focusing primarily on backend development and ensuring seamless order, payment, and shipping workflows.

- Built the platform using Node.js, TypeScript, React and PostgreSQL.
- Built RESTful APIs to handle various functionalities, including order management, payment processing, and fulfillment workflows.
- Integrated **Razorpay** for payments and **Shiprocket** for shipment management.
- Utilized **PostgreSQL** and **Prisma ORM** for data modeling and querying, with the database environment managed using **Docker** for scalability and consistency.

Technologies Used: JavaScript, TypeScript, React, Node.js, PostgreSQL, Prisma, Git, GitHub.

Vismayam Art and Media Calicut (Intern) January - 2020

Audire Learning App

Collaboratively built a learning platform with an admin dashboard for managing courses, users, and content.

- Designed an intuitive admin dashboard for course and user management.
- Developed using **React**, **Express.js**, and **Supabase**, Integrated **Cloudflare R2** for video storage and streaming.
- Implemented authentication and data management with Supabase.
- Working with Nest.js and PostgreSQL, Solved medium-level problems.
- Completed challenges on HackerRank and LeetCode in JavaScript.

Technologies Used: JavaScript, TypeScript, C, Python, React, Expressjs, Supabase, Cloudflare R2, Git, Bootstrap, Tailwind, CSS, SCSS, WordPress

EDUCATION

Vismayam College Of Art And Media Software development and design courses Calicut, India

AL Anwar Collage and science Deploma In Electrical And Electronics Engineering Calicut, India