Sahil Vasuja

J 8766111117 ■ sahilvasuja5@gmail.com https://www.linkedin.com/in/sahilvasuja-b73401210/

PROFESSIONAL SUMMARY

Skilled Software Engineer with expertise in scalable frontend development using HTML, CSS, JavaScript, and ReactJS. Proficient in developing user-friendly interfaces and maintaining existing systems while focusing on delivering secure, high-quality SaaS products. Passionate about learning and driving innovation in collaborative environments.

Tech Stack

• ReactJS • NextJS

• JavaScript

• Java

• Redux Toolkit HTML/CSS

• TypeScript

• NodeJS/ ExpressJS

Work Experience

Vms Mar 2024 - Present

React Developer

• As a React JS developer, I contribute to the design and development of scalable, reusable React JS components, focusing on enhancing user experiences and maintaining code quality.

- Work closely with backend teams to integrate frontend components with server-side APIs, ensuring seamless data flow and real-time updates.
- Collaborate with team members on code reviews, continually enhancing my skills while contributing to high-quality software delivery.
- Take responsibility for assigned modules, ensuring on-time delivery of features and improvements that meet client needs.

GeekyAnts India Pvt Ltd

May 2022 - Sep 2023

Trainee Software Engineer

Bangalore

New Delhi

- Developed and implemented key features for Optus Homes, including a repair module that streamlined the maintenance booking process, under the guidance of senior engineers.
- Contributed to the development of a public document access feature, utilizing Next.js and Redux Toolkit for frontend development and state management.
- Assisted in the design and implementation of a Talent Portal using React and ExpressJS, improving organizational transparency and employee information management.
- Played a key role in the development of a Course Creator platform, focusing on implementing segmented modules and testing features to enhance user learning.
- Engaged in team brainstorming sessions, contributing ideas and learning from more experienced team members to drive innovation and technical excellence.

Projects

Flight Booking Platform - MakeMyTrip Clone | NextJS, Supabase

- Designed and developed a full-featured Flight Booking Platform inspired by MakeMyTrip, leveraging Next.js for a scalable and efficient frontend, Supabase for backend services, and Tailwind CSS for responsive design.
- Implemented key features such as user authentication, flight search, and boarding pass issuance, ensuring a seamless user experience across all devices.
- Focused on secure integration between frontend and backend components, applying best practices in system design and data management.
- Project Link: https://github.com/sahilvasuja/mmt-clone

CERTIFICATE

Namaste React by Akshay Saini

EDUCATION

Chitkara University

BE: Computer Science Engineering

2019-2023 CGPA: 9.50/10

Percentage: 65.2/100

Senior Secondary(XII) Bihani Children's Academu

2018-2019