Sahil Vasuja

Frontend Developer Bachelor of Engineering Chitkara University

SUMMARY

Highly motivated and enthusiastic software engineer with a strong foundation in computer science engineering. Skilled in frontend technologies, particularly ReactJS and NextJS, with additional experience in backend development using Node.js and Express.js. Seeking to contribute effectively to a dynamic team environment.

EDUCATION

•Chitkara University

BE: Computer Science Engineering

•Senior Secondary(XII)

Bihani Children's Academy

•SECONDARY EDUCATION(X)

Bihani Children's Academy

2019-2023 CGPA: 9.50/10

2018-2019

Percentage: 65.2/100

2016-2017

CGPA: 7.8/10

EXPERIENCE

•Vms
React Developer

New Delhi

- As a React JS developer, I specialize in elevating projects through expert coding and innovative solutions. With a focus on collaboration and efficiency, I work closely with teams to deliver high-impact results that exceed expectations. My dedication to excellence and passion for cutting-edge technology drive me to continuously push boundaries and create outstanding user experiences.
- collaborated with the backend team to integrate frontend components with server-side APIs, ensuring seamless data flow and real-time updates.

•GeekyAnts India Pvt Ltd

May 2022 - Sep 2023

Trainee Software Engineer

Bangalore

- Developed and implemented repair feature for **Optus Homes**, streamlining maintenance tasks booking process, and enhancing tenant experience.
- Contributed to the implementation of a public document feature, facilitating easy access to essential documents.
- Utilized **Next.js** for frontend development and employed **Redux Toolkit** for effective state management.
- Designed and implemented **Talent Portal** using **React** and **ExpressJS**, enhancing employee information management system and organizational transparency.
- Spearheaded development of **Course Creator** using **Next.js** and **ExpressJS**, providing dynamic training platform with segmented modules and testing feature for users to track performance.

PROJECTS

*Flight Booking Platform - MakeMyTrip Clone

Technologies:- NextJS | Supabase.

- · Developed a MakeMyTrip-inspired Flight Booking Platform with login, flight search, and boarding pass issuance features using Next.js, Tailwind CSS, and Supabase.
- · Gained expertise in user authentication, efficient data management, and responsive frontend design while enhancing skills in both frontend and backend technologies.
- · Project Link: https://github.com/sahilvasuja/mmt-clone

TECHNICAL SKILLS AND INTERESTS

 ${\bf Languages:}\ {\bf Java},\ {\bf Javascript},\ {\bf TypeScript}$

Frontend Frameworks and Libraries: ReactJs, NextJS, TailwindCSS, Bootstrap

Cloud/Databases: MongoDb, Supabase

Backend Framework and Library: NodeJs, Express State Management: Redux, Redux-Toolkit, Redux Saga.