Varun Kumar

▼ varunnkumar4@gmail.com | J+91 8860782213 | in varunn4 | 🗘 varunn76

Skills

Programming Languages: JavaScript, TypeScript, Python, Html/CSS

Framesworks: React.js, Next.js, React Native/Expo, Redux RTK, Node.js, Socket.io, GSAP, Tailwind CSS, Bootstrap

ORM and Database: MongoDB, MySQL, PostgreSQL Developer Tools: VS Code, Github, Postman, Figma

Experience

Callsmaster Services LLP — New Delhi

Oct 2023 - Present

- Roles and Responsibilities:
- Expanded Role:- Successfully designed and implemented a full-stack project, managing both front-end and back-end development using Next.js, ensuring seamless integration, optimized performance, and a cohesive user experience.

• Starting Role:- Began as a Front-End Developer, creating and maintaining web applications using React. is and Next. is.

- API Integration: Integrated third-party APIs and services to enhance platform functionality and improve user experience, boosting customer satisfaction.
- Collaborated on a team project to develop and optimize the front-end of a CRM dashboard.

Projects

CRM Gym Dashboard (Company Project)

- Technologies Used:- React.js, React Hook Form, Node.js, PostgreSQL, Redux, REST API, RazorPay.
- Designed a user-friendly interface to manage gym members, including registration, profile updates, and membership renewals.
- Developed features for personalized workout schedules, enhancing client engagement.
- Implemented form handling and validation with React Hook Form and Yup.
- Collaborated with team members on code reviews and API integration using Git and GitHub.

YC Directory — Startup Idea Showcase Platform

- Technologies Used:- React.js, Next.js, Tailwind CSS, Sanity, Auth.js
- This project is an easy-to-use platform for submitting and exhibiting innovative startup ideas.
- Live Content API: Fetches and displays the latest startup ideas dynamically from Sanity's Content API, ensuring that the homepage is always up to date with fresh content.
- GitHub Authentication: By utilizing Auth.js-created authentication, users can effortlessly log in with their GitHub accounts, simplifying the platform's registration and login procedure.
- Pitch Submission: Enables users to upload startup idea by including a title, description, category, and multimedia links (pictures and videos), which facilitates sharing and promotion of the ideas.

Education

- Bachelor of Technology in Computer Science Krishna Engineering College, AKTU, Ghaziabad (2020 2023)
- Diploma in Information Technology Integrated Institute of Technology, BTE Delhi, Delhi (2017 2020)

Achievements

Achieved Second Runner-Up position in Krishnathon 2022, demonstrating problem-solving skills and the ability to innovate in technology-driven solutions.