Anirudh PV

SUMMARY:

Full-stack developer with expertise in the MERN stack, building scalable, real-world applications. Proficient in front-end and back-end development, with a focus on performance, security, and user experience.

TECHNICAL SKILLS:

- Backend: Node.js, Express.js, MongoDB, PostgreSQL, MySQL, Redis, REST APIs, JWT Authentication, Multer, Winston, Razorpay, Strip, OAuth 2.0, Joi, Nodemailer, Twilio, Socket.io, Cloudinary, Firebase, Appwrite
- **Frontend:** React.js, Redux, Formik, Tailwind, React Query, Yup, Bootstrap, Shadcn/ui, Materialise, Daisyui, Socket.io, Figma
- **DevOps:** Git, Docker, Kubernetes, AWS, Jenkins, Ansible
- Languages: Javascript, Typescript, JAVA, C, C++, C#

PROJECTS:

ChatFlux - A Full-Stack Real-Time Messaging, Audio, and Video Calling Application

- **Real-Time Communication**: Enabled instant text, audio, video, and file sharing using Socket.io for real-time updates.
- Audio & Video Recording: Integrated functionality to record and send audio and video messages seamlessly.
- Audio & Video Calls: Implemented peer-to-peer audio and video calling using WebRTC.
- Message Management: Features for replying, deleting, and managing messages in one-on-one and group chats.
- **Group Chats**: Developed group chat functionality, allowing users to create and manage conversations in real time.
- Authentication & Authorization: Secured the app with JWT-based authentication, Email OTP verification, and OAuth 2.0 integration using Google and GitHub (via Passport.js).

Git repo:- https://github.com/AnirudhPV123/ChatApp.git

 Tech Stack: TypeScript, Node.js, Express.js, MongoDB, Redis, React.js, Redux, Socket.io, WebRTC, DaisyUI, Tailwind CSS, Passport.js, JWT, Winston, Cloudinary, MediaRecorder API, Joi, Yup, Nodemailer

Tours And Travels - A Full-Stack Application for Seamless Tour Management and Booking

- **User Authentication:** Implemented secure user authentication using JWT for login, signup, and session management, ensuring data protection and user privacy.
- Payment Processing: Integrated Razorpay for secure payment processing during tour bookings, allowing users to easily pay for services within the app.
- **Backend Management:** Managed backend operations with Express.js and MongoDB, ensuring efficient data handling for tours and bookings.
- **Responsive User Interface:** Designed and implemented a modern, responsive user interface that enhances user experience across devices.
- Admin Interface: Developed a dedicated admin interface for adding, editing, and deleting tours, as well as viewing booking statuses.
- **Tour Management**: Features for creating, viewing, and managing tour packages and bookings for users.

• **Sub-Admin Management**: Allowed the admin to add and remove sub-admins for effective management of the application.

Git repo: - https://github.com/AnirudhPV123/Tours-and-Travels-1

Preview :- https://kvatravels.netlify.app

Tech Stack: Node.js, Express.js, MongoDB, React.js, Axios, Razorpay, JWT

SneakEase - A Full-Stack E-Commerce Shoe Website (Ongoing Project)

- Project Leadership: Leading the development of SneakEase, an e-commerce platform focused on shoe sales.
- **Project Leadership**: Leading the development of SneakEase, an e-commerce platform focused on shoe sales.
- **Engaging Frontend Design:** Designed an intuitive and engaging frontend using Figma, prioritizing dynamic navigation and user experience.
- **User Authentication & Authorization:** Developing versatile authentication features, including login and signup options with support for various methods such as Google, Facebook, GitHub, mobile number/OTP, and email.
- Advanced Search & Filtering: Integrating advanced search and filtering options to enhance personalized shopping experiences for users.
- **Booking System:** Building a robust booking system and incorporating multiple payment gateways, including Razorpay, PayPal, and Stripe.
- **Cart & Order Management:** Creating a comprehensive cart and order management system with real-time updates for users.

EDUCATION:

- Mahatma Gandhi Govt Arts College | Bachelor's Degree in Computer Application | 2023 present;
 actively pursuing self-directed learning and practical experience
- Excel Public School | Higher Secondary | 2021 2023
- Jawahar Navodaya Vidyalaya | High School | 2016 2021