Anirudh PV

7736570422 | Mairudhpv23@gmail.com | https://www.linkedin.com/in/anirudhpv1

SKILLS

BACK END DEVELOPMENT | •Node.js •Express.js •MongoDB

- PostgreSQL •REST APIs •JWT Authentication •Multer •Winston •Razorpay
- •OAuth 2.0 •Redis •Joi •Nodemailer •Twilio •Socket.io •Cloudinary
- •Firebase •Appwrite

FRONT END DEVELOPMENT | •React.js •Redux •Formik •Yup •Tailwind

- •React Query •Bootstrap •Shadcn/ui •Materialize •Daisyui •Socket.io
- Figma

DEVOPS & DEPLOYMENT | •Git & Version Control •Vercel •Netlify •Render •DigitalOcean •Cl/CD •Redux DevTool •Postman •Thunderbolt

PROGRAMMING LANGUAGES | ◆Javascript ◆Typescript ◆JAVA ◆C ◆C++
•C#

SOFT SKILLS | •Self-Learning •Problem-Solving Skills •Team player •Deliver results

PROJECTS

1.Real-Time Chat And Call Application

- Real-Time Messaging: Send and receive messages instantly.
- Media Sharing: Upload and share photos, audio, video, and other files.
- Audio & Video Recording: Record and send audio and video messages.
- Calls: Make and receive audio and video calls.
- Message Management: Reply to, delete, and manage messages in groups and one-on-one chats.
- Group Chats: Create and manage group conversations.
- Authentication: JWT with Email OTP, Google and GitHub OAuth (using Passport.js)

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

Technologies Used

- Typescript, Node, Express, React, MongoDB, Redux
- Socket.io, Redis, Passport.js, Jwt, Winston, Joi, Yup, Cloudinary, Daisyui, Node mailer, MediaRecorder API etc.

2.Tours And Travels | ReactJS, ExpressJS, NodeJS, MongoDB

- Implemented user authentication with JWT for login, signup, and secure session management.
- Integrated Razorpay for secure payment processing during tour bookings.
- Managed backend operations with Express.js and MongoDB, ensuring efficient data handling for tours and bookings.

ABOUT ME

Self-taught **MERN stack** developer, curious to learn more about developing scalable distributed systems, loves problem solving and cares about writing readable as well as maintainable code.

Social Links:

LinkedIn:

https://www.linkedin.com/in/anirudhpv1

GitHub:

https://github.com/AnirudhPV123

Personal Portfolio:

https://anirudhpv.vercel.app

Twitter:

https://twitter.com/anirudhpv96

INTERESTS

- Travelling Self-improvement
- Badminton Watch tech videos
- Try different technology

EDUCATION

2021 - 2023

HIGHER SECONDARY

Excel Public School

2016 - 2021

HIGH SCHOOL

Jawahar Navodaya Vidyalaya

- Designed and implemented the user interface with a modern and responsive design.
- Utilized Axios for making HTTP requests to the backend API and handling responses efficiently.

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

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

Technologies used in the project

• Node, react, redux, mongodb, express, Jwt, Bcrypt, razorpay, swiper, react icons, base64, react-data-table-component, uuid etc.

3.SneakEase (e-commerce shoe website) [Ongoing Project]

- Leading development of SneakEase, an e-commerce platform for shoes.
- Designed an engaging frontend using Figma, focusing on dynamic navigation and user experience.
- Developing versatile user authentication and authorization features, including a login and signup page with support for various authentication methods such as Google, Facebook, Github login, mobile number/OTP signup, and email signup etc.
- Integrating advanced search and filtering options for personalised shopping.
- Building a robust booking system and incorporating multiple payment gateways (Razorpay, PayPal,Stripe).
- Creating a comprehensive cart and order management system with real-time updates.
- Ensuring smooth integration between frontend and backend components for optimal performance.
- Expected completion

Git repo: - https://github.com/AnirudhPV123/SneakEase

Technologies using in the project

- Node, react, redux, mongodb, express, jwt, Bcrypt, razorpay, swiper, react icons, base64, react-data-table-component, uuid etc
- React, Express, Node, MongoDB, Passport.js, Multer, JSON Web Token (jwt), Winston (logger)