AKSHAY P

MERN STACK DEVELOPER

Email id: akshay68580@gmail.com

Github Linkedin Leetcode

Phone: +919497432619

Self-taught full-stack developer passionate about continuous growth. Eager to apply my skills, learn from industry leaders, and contribute to meaningful projects by building efficient, scalable, and user-friendly applications.

PROJECTS

Comingle - Social Media App

- This platform enables users to connect with friends, share media, and communicate through various modes, offering both free and premium features for an enriched social experience.

Features:

- Users can create, schedule, like, unlike, comment, share, report, and delete posts.
- The platform supports text, audio, and video chat, including file sharing.
- Premium features include verified badges and daily following limits.
- Real-time notifications keep users informed of updates and interactions.
- Friend suggestions are provided to enhance user connections.
- Admin controls are available for managing reports, hiding posts, blocking users, and analyzing app performance.

Technologies used: React, Node.js, Typescript, Express.js, MongoDB, Docker, Github actions, Razorpay, Tailwind CSS, CLEAN architecture, webrtc, socket.io, razorpay, jwt, cloudinary etc.

Repositories:

Backend: https://github.com/AkShAy21211/Comingle-Server.git

Frontend: https://github.com/AkShAv21211/Comingle-Client.git

Live: https://comingle.vercel.app

EXPERTISE

- HTML
- CSS
- JavaScript
- TypeScript
- React
- Redux
- Express.js
- Bootstrap
- Tailwind CSS
- Node.js
- MVC Architecture
- Clean Architecture
- SOLID Principles
- MongoDB
- WebRTC
- Socket.io
- Docker
- JWT
- Passport.js

Volttron- Ecommerce App

 This platform is designed to provide a seamless and secure shopping experience, featuring a modern interface and intuitive navigation.

Features:

- User registration and login with secure authentication
- Gmail OTP integration for account verification
- Product search and filtering for easy navigation
- Detailed product descriptions with high-quality images
- Shopping cart and wishlist functionalities
- Secure payment integration with Razorpay
- Order tracking, wallet and history
- User reviews and ratings
- Admin dashboard for managing products, orders, and users

Technologies used: Node.js, Express.js, Ejs, MongoDB, Razorpay, Bootstrap, MVC architecture, razorpay, Passport js,etc.

Repository: https://github.com/AkShAy21211/VoltTorn-E-commerce.git

Live: https://volttron.shop/

MINI PROJECTS

Netflix clone https://netflix-clone-react-88ap.onrender.com/

MERN Chat App-https://chat-ease-react.onrender.com/

USER-MANAGEMENT With React and

Firebase:https://mern-stack-userhub.onrender.com/

TODO - https://todo-app-react-hayr.onrender.com

Linkedin Clone ui-https://akshay21211.github.io/Linkedin-HomePage-Clone/

FlipCart clone ui - https://akshay21211.github.io/FlipCart-Clone

EXPERIENCED WITH

- AWS
- Cloudinary
- SQL
- Nginx
- Razorpay
- GitHub Actions (CI/CD)
- Firebase
- Multer
- Postman
- Figma
- VS Code

EDUCATION

MERN STACK DEVELOPMENT **2023-present** Brototype

BACHELOR OF COMPUTER

APPLICATION 2020- 2023 Morazha
Cooperative Arts And Science College,
Kannur

SECONDARY EDUCATION COMPUTER SCIENCE 2018-2020 Government Higher Secondary School Pallikunnu, Kannur

Languages

- English
- Hindi
- Malayalam