PRIYAVRAT KUMAR











+917985133474



<u>PriyavratPortfolio</u>

SUMMARY

Driven and resourceful self-taught web developer with a passion for creating dynamic and user-friendly web solutions. Proficient in a range of programming languages, front-end and back-end development, and web design. Adept at leveraging online resources, problem-solving, and continuous learning to stay ahead in the fast-paced tech industry. Demonstrated ability to build and maintain high-quality websites and web applications. Committed to delivering exceptional results and contributing innovative solutions to meet diverse client needs.

SKILLS

- Frontend: JavaSript, React, Nodejs,
 TypeScript, Boostrap, Material UI,
 Tailwind Css, React-Redux, Socket, Git and GitHub
- Backend:
- Server-Side Language: Using Nodejs, Express with TypeScript
- Database: MongoDB with Mongoose
- Familiarity with: Python

EDUCATION

• Self Taught Developer

Dr. Ram Manohar Lohia Awadh University

Bachelor's Degree in Atrs 2019-2021

PROJECTS

- Chat App
- Live: (https://chat-app-frontend-tan-phi.vercel.app/),
- Frontend: (https://github.com/Priyavrat001/chat-app-frontend),
- Backend: (https://github.com/Priyavrat001/chat-app-backend),
- Forntend: For creating chat app i used Vite+React, Socket,
 Material UI for performance enhancement i used caching and added fully functional app dashboard
- Backend; Created backend with Nodejs, Express, MongoDB and Socket.
- Ecommerce App
- Live: (https://mystore-frontend-black.vercel.app/),
- Frontend: (<u>https://github.com/Priyavrat001/mystore-frontend</u>),
- Backend: (https://github.com/Priyavrat001/mystore-backend),
- Frontend: For creating frontend i used Vite+React, TypeScript,
 Sass added fully functional App Dashboard and for enhancing the performance added Lazy Loading and Caching.
- Backend: I created backend using Express, Nodejs, MongoDB with TypeScript and for enhancing api performance i used NodeCache which increase my api performance by 80%
- Dashboard App
- Live: (https://app-dashboard-ivory.vercel.app/),
- Frontend: (https://github.com/Priyavrat001/App-Dashboard),
- Build an App Dashboard UI using Vite(React), TypeScript, Sass
- I used this dashboard in Ecommerce App