

# PRIYAVRAT KUMAR

Frontend Developer



+917985133474



[PriyavratPortfolio](#)

## 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:** JavaScript, React, Nodejs, TypeScript, Bootstrap, 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>),
- **Frontend:** 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:** (<https://github.com/Priyavrat001/mystore-frontend>),
- **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**