

Priyanshu Singh

❖ [+91 6203969202](tel:+916203969202) ❖ dotpriyanshu@gmail.com ❖ [LinkedIn](#) ❖ [GitHub](#) ❖ Noida, India

PROJECTS

[BazaarX - Buy & Sell Marketplace](#)

[Source Code](#)

- Built a scalable marketplace platform where users can **buy and sell any product**, functioning as both buyers and sellers.
- Implemented **real-time chat feature** enabling buyers to communicate directly with sellers for product inquiries.
- Created **Seller Dashboard** to manage listings, track orders, update product details, and monitor sales analytics.
- Integrated **payment system** to facilitate secure and smooth transactions.
- Designed a clean, responsive UI ensuring a smooth buying and selling experience for all users.

[Home4Paws - Pet Adoption Portal](#)

[Source Code](#)

- Developed a full-stack pet adoption platform enabling users to browse, request adoption, and chat with pet owners in real time.
- Implemented **real-time chat system** between adopters and pet owners using Socket.io for seamless communication.
- Built **Owner Dashboard** to manage pets, view adoption requests, accept/reject applications, and track interactions.
- Designed and integrated **adoption request workflow** with secure user authentication and role-based access control (RBAC).

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, Java

Frameworks: Next.js, React

Frontend technologies: React Query, React Router, Redux, HTML5, CSS3, TailwindCSS

Backend technologies: NodeJS, Express.js, MongoDB, Next Auth, Postman, Docker, jsonwebtoken

Other technical skills: Linux, Git, GitHub, Bash

EDUCATION

Noida Institute of Engineering and Technology

2023 - 2027

Bachelor of Technology, Computer Science and Engineering

Noida, India

- CGPA: 8.3/10

HACKATHONS

- Indradhanu Hackathon – International Grand Challenge 2025–2026 (Pimpri Chinchwad College of Engineering)
Cleared the **screening/shortlisting round** among multiple competing teams by presenting a strong project concept and technical approach.