Harsh Pawar

J +91-8700804641 | ■ harsh.pawar.ug23@nsut.ac.in | in LinkedIn | GitHub | ♦ LeetCode | Portfolio

EDUCATION

Course	College / University	Year	CGPA / %
B.Tech CSE	Netaji Subhas University of Technology	2027	8.02
CBSE (Class XII – PCMB)	Bhatnagar International School, Vasant Kunj	2023	92.2
CBSE (Class X)	Bhatnagar International School, Vasant Kunj	2021	94.16

PROJECT

Blinkeyit – (Blinkit-like) E-commerce Platform

[Blinkeyit]

- Developed a feature-rich grocery delivery platform using the MERN stack with scalable architecture and modular codebase.
- Implemented secure JWT-based authentication with OTP email verification, refresh tokens, and password recovery.
- Integrated **Stripe** for seamless online payments and **Cloudinary** for optimized product image delivery.
- Designed a responsive, mobile-first frontend with **Tailwind CSS**, and built an **admin dashboard** for product, order, and user management.

Hirely - Full-Stack Hiring Platform

[Hirely]

- Built a full-featured hiring platform where companies can post jobs, manage applicants, and streamline full-time recruitment.
- Enabled applicants to easily apply to job listings through a responsive and user-friendly interface.
- Implemented secure authentication using **Clerk**, with dynamic search and filtering on the client side. Used **Supabase** for backend operations and database management.
- o Designed a mobile-friendly UI with **React.js**, **Tailwind CSS**, and **Shadcn UI**.

TECHNICAL SKILLS

- Languages: C, C++, Java (Basic)
- Web Development: HTML, CSS, JavaScript, Tailwind CSS, React.js, Vite, Node.js, Express.js
- Authentication: Clerk, JSON Web Tokens (JWT) & Cookies
- Databases: MySQL, MongoDB
- Tools & Platforms: Git, GitHub, Postman, Cloudinary, Stripe, Resend
- Deployment: Vercel
- Networking: TCP/IP, HTTP, DNS, DHCP, VPN
- Computer Science Fundamentals: Operating Systems, Object-Oriented Programming (OOP), DBMS,
 Computer Networks, Data Structures & Algorithms

ACADEMIC ACHIEVEMENTS

- Solved 700+ problems on LeetCode, demonstrating consistent DSA practice.
- **Top 2 performer** in DSA cohort at **Coding Blocks**.
- Class 12th School Science Topper (PCMB) with strong academic performance.
- Scored 580 in NEET with a strong medical foundation.