

# YASH VERMA

+91 99714056339 | [vyash5407@gmail.com](mailto:vyash5407@gmail.com) | Delhi, IN | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Computer Science student with a keen interest in web development.

## Experience

### Mersate, Frontend Intern

Jan 2025- May 2025

- Worked as a Frontend Intern at Mersate, where I developed and implemented responsive web pages to enhance the platform's design and user experience.
- Collaborated with the team to ensure smooth integration of UI components with backend services and contributed to optimizing the overall look, feel, and performance of the website.

### Ecorp Infosystems, Full Stack Intern

Jul 2025- Oct 2025

- Worked as a Full Stack Web Developer Intern at Ecorp Infosystems, where I contributed to developing and deploying production-level web applications, including a hotel management system and other client-focused platforms.
- My responsibilities included building scalable features, integrating secure payment gateways with Stripe, and working with PostgreSQL for efficient data management.

## Skills

**Programming** Python, Java (DSA), C/C++, Javascript

**Techniques** React.js , Next.js , Tailwind CSS , Node.js

**Database** Postgres SQL, MongoDB, Appwrite

## Education

### B. Tech in Computer Science - 8.5 CGPA

Jul 2026

Guru Gobind Singh Indraprastha University

Delhi, India

### (10 + 2) CBSE Board - 88%

Jul 2022

Apeejay School Panscheel Park

Delhi, India

## Projects

Horizon Banking App: Next.js, Tailwind CSS, Plaid, Dwolla, Sentry, Appwrite

- Developed** Horizon, a modern-day banking application featuring a comprehensive finance management dashboard.
- Implemented** using Next.js and TypeScript, the app delivers secure user authentication, real-time bank account integration via Plaid, and ACH payments powered by Dwolla.
- Designed** with Tailwind CSS and Chart.js, it provides responsive visuals and insightful charts, optimized for both desktop and mobile. Backed by Appwrite for efficient, scalable backend operations.

Anonymous Feedback: Next.js, Typescript, NextAuth, Tailwind CSS, MongoDB

- Developed** a full-stack web application for collecting and managing anonymous feedback.
- Implemented** secure authentication, a scalable database design, and RESTful APIs for feedback submission and retrieval.
- Powered** AI based suggestions by implementing Groq model gpt-oss-20B.