

YASH VERMA

+91 99714056339 | 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 Pansheel 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.