

NAVYANSH RAJ

Phone: 7017385074 ◊ Location: Bareilly, IN – 243001

Email: navyanshr@gmail.com ◊ LinkedIn: linkedin.com/in/navyansh-raj ◊ GitHub: github.com/Navyy0

EDUCATION

B.Tech in Computer Science & Engineering , VIT Bhopal University	2026
CGPA: 8.66	
Senior Secondary (12th) - CBSE (PCM) , B.B.L. Public School, Bareilly	2022
Percentage: 92.8%	
Secondary (10th) - CBSE , B.B.L. Public School, Bareilly	2020
Percentage: 85.8%	

SKILLS

Frontend	HTML, CSS, JavaScript, React, Tailwind CSS
Backend	MERN Stack (MongoDB, Express.js, Node.js)
Languages	Java , SQL

EXPERIENCE

Technical Intern IFFCO Ltd, Bareilly — Developed a full-stack solution for Vocational Training Enrollment and customized the website to enhance user experience.	Dec 2024 – Jan 2025 Certificate
--	--

PROJECTS

PaisaTrackr – AI Smart Finance Tracker.

Built a finance platform using **Next.js**, **Prisma**, **Supabase**, and **Clerk** with features like AI chatbot (Google Gemini), transaction analytics, budget alerts, and automated reports via **Inggest**.

[Live](#) — [Repo](#)

Project Bridge – Connect, Collaborate & Build Impactful Projects

Built a cross-platform **MERN Stack** app that connects people seeking collaborators for projects, simplifying idea sharing and teamwork.

[Live](#) — [Repo](#)

AI Resume Analyzer – MERN + Cohere + Firebase (AWS EC2)

Built an AI-powered resume analysis tool using **Cohere LLM**, **Firebase Auth**, and **MongoDB**, deployed on **AWS EC2**. The system evaluates resumes against job descriptions to generate match scores and AI-driven feedback.

[Live](#) — [Repo](#)

ACHIEVEMENTS

- Winner — SOLVIT Hackathon 2025: Led 6-member team to 1st place with AI ICU dashboard 
- Winner — TechTrack Case Battle 2025: Built Jetson-based edge pest detector, outperformed 85+ teams 
- Secured 4th place — CodeVerse Hackathon 2025: Built NCD-detector for Asha workers and village women, outperformed 160+ teams 
- Completed Dr.G Viswanathan Challenge (100 days 100 code).

CERTIFICATIONS

- The Bits and Bytes of Computer Networking — Coursera 