

NAVYANSH RAJ

Phone: 7017385074 ◊ Location: Bareilly, IN – 243001

Email: navyanshr@gmail.com ◊ LinkedIn: [linkedin.com/in/navyansh-raj](https://www.linkedin.com/in/navyansh-raj) ◊ GitHub: github.com/Navyy0

EDUCATION

| | |
|---|------|
| B.Tech in Computer Science & Engineering , VIT Bhopal University CGPA: 8.62 | 2026 |
| Senior Secondary (12th) - CBSE (PCM) , B.B.L. Public School, Bareilly Percentage: 92.8% | 2022 |
| Secondary (10th) - CBSE , B.B.L. Public School, Bareilly Percentage: 85.8% | 2020 |

SKILLS

| | |
|------------------|---|
| Frontend | HTML, CSS, JavaScript, React, Redux, Tailwind CSS |
| Backend | MERN Stack (MongoDB, Express.js, Node.js) |
| Languages | Java (4/5), Python (3/5), SQL |
| Data | Streamlit, ARIMA, XGBoost, Time Series Analysis |

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 |
| Intern – EDP Department Oriental Aromatics Ltd, Bareilly — Managed data operations and contributed to optimizing the company's website performance. | Nov 2024 |

PROJECTS

| |
|--|
| PaisaTrackr – 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 Inngest. Live — Repo |
| Project Bridge – Full Stack Developer. Built a cross-platform MERN stack app that connects people seeking collaborators for projects, simplifying idea sharing and teamwork. Live — Repo |
| Real Time Hospital Resource Management System (Winner – SOLVIT '25). Developed an ICU prediction dashboard using Streamlit, ARIMA, XGBoost, and Firebase, reducing wait times by 22% . |

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 .
- Completed Dr.G Viswanathan Challenge (100 days 100 code).

CERTIFICATIONS

- The Bits and Bytes of Computer Networking — Coursera