MANSI BHARDWAJ

- Q Gurugram, Haryana, India +91 9599005776
- Email: mansibhardwaj.21102003@gmail.com
- LinkedIn: <u>linkedin.com/in/mansi-cse</u>
 GitHub: <u>github.com/Mansi2821</u>
- Portfolio: my-portfolio-iota-liard-11.vercel.app

EDUCATION

- VIT Bhopal University B.Tech CSE (2022–2026) | CGPA: 8.85
- Senior Secondary (PCMB) —
 DAV Public School, Gurgugram
 CBSE (2020–2022) | 91.8%
- Secondary Education —
 SD Adarsh Vidyalaya, Gurugram
 CBSE (2020) | 95.4%

SKILLS

Languages:

• Python • Java • C++

Web Development:

- HTML CSS JavaScript Node.js
- MySQL React.js Tailwind CSS
- Next.js AngularJS

Tools & Platforms:

- Git & Github VS Code Canva Figma
- MS Tools Bubble.io Wordpress
- Leetcode

Soft Skills:

• Problem-Solving • Teamwork •

Communication • Adaptability • Time

Management • Self - Learning

EXTRA-CARRICULAR

- Core Member Rajasthan Club, VIT Bhopal
- Volunteer Utkarsh Prayaas School (NGO)
- Hackathon Participant AI/ML solutions for social challenges
- Intern Yhills (Web Development, Python, AI/ML)
- Sport Enthusiast Participated in Inter State Table-Tennis and Karate competetions

SUMMARY

Creative and results-oriented B.Tech CSE student at VIT Bhopal with strong skills in web development and foundational knowledge in AI/ML. Experienced in building full-stack applications and solving real-world problems through collaborative team efforts and internships.

EXPERIENCE

Internship at Nebulae - Web developer intern Duration - 3 months

PROJECTS

Book Recommendation Website — Solo Project (1 week)

- •Developed a dynamic book suggestion site using HTML, CSS, JavaScript, and MySQL.
- •Implemented user login, preference capture, and rating-based recommendations.

Hospital Database Management System — Frontend Role | Team of 10 (3 months)

- •Built the frontend for a full-stack system with modules for staff login, appointments, and IPD records.
- •Integrated forms to track vital signs and automate patient record handling.

Driver Drowsiness Detection System — Research & Math Lead | Team of 5 (2 months)

- Applied OpenCV and deep learning to detect drowsiness in real-time.
- Handled facial landmark detection logic and designed alert mechanisms.

Crop Yield Predictor — Frontend & R&D | Team of 5

- Built the frontend interface and contributed to research on ML-based yield forecasting.
- Used Pandas, NumPy, and Scikit-Learn to process climate and soil data.

CERTIFICATIONS

- Python Essentials Vidyarthi (2023)
- Bits & Bites of Computer Networks Coursera (2023)
- Cloud Computing NPTEL (2024)
- Introduction to Cyber Security Cisco (2025)
- JavaScript Essentials 1 Cisco (2025)
- Market Analytics NPTEL (2025)
- AWS Solution Architect GeeksforGeeks (2025)
- Full Stack developer bootcamp GeeksforGeeks (2025)
- Next.js course GeeksforGeeks (2025)