



CONTACT

- 📞 +916374686747
- ✉️ varshcv2309@gmail.com
- 📍 3,Sadaiyandi Nagar, Bodinayakanur
- 🔗 <https://www.linkedin.com/in/varshini-c-v-982527381/>

TECHNICAL SKILLS

- Programming Languages: C, C++, Python, Java
- Web Development: HTML, CSS, JavaScript
- Database Management: MySQL, Oracle
- Tools & Platforms: VS Code, GitHub, Eclipse
- Cloud & Networking Concepts: Basics of Cloud Computing and Networking
- Operating Systems: Windows, Linux

SOFT SKILLS

- Problem-solving and logical thinking
- Effective communication
- Teamwork and leadership
- Quick learning and adaptability

CLUB ACTIVITIES

- Office Bearer in Google Students Club
- Member of Blue Sky Forum

LANGUAGES

- English (Fluent)
- Tamil (Fluent)
- Hindi

INDUSTRIAL VISIT

- Kaashiv Infotechnologies, Chennai
- Indian Meteorological Department, Chennai

VARSHINI C V

PRE-FINAL YEAR CSE STUDENT

PROFILE

A 3rd-year Computer Science and Engineering student with interests in problem-solving, quantitative reasoning, and programming. Skilled in web development using modern tools and frameworks, with a keen interest in cloud computing, networking, and exploring cutting-edge technologies. Eager to apply technical expertise in projects, research, and collaborative environments that foster innovation and real-world impact.

EDUCATION

MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI

- B.E. Computer Science and Engineering
- 2023 - Present
- CGPA : 8.8

VELAMMAL BODHI CAMPUS, THENI

- Higher Secondary - Bio-Mathematics, CBSE Board
- 2021 - 2023
- Percentage: 91.4%
- HSC : 94%

CERTIFICATIONS

- Completed NPTEL - **Programming in Modern C++** certification.
- Completed NPTEL - **Getting Started with Competitive Programming** and awarded with **Elite certification**.
- Infosys Springboard - Artificial Intelligence Certification (In Training)
- Earned certification in IEEE English for Technical Professionals.

HACKATHONS

- Ideated and pitched solutions in Intra College hackathon 2025
- Participated in IITM PALS Innowah competition

PRESENTATIONS

- Brain - Computer Interface (Google Students Club)
- Prompt Engineering (Google Students Club)
- DevOps
- Git
- Natural Language Processing

PROJECTS

- **Payroll Management System** - Designed and implemented an application for calculating employee salaries based on experience and attendance, while managing enrollment, resignation, and attendance records to support the admin.
- **Train Alert 24/7** - Designed and developed an accident detection and alert website that notifies people of fire incidents near tracks, with an integrated chatbot for real-time communication.