

Ashish Vishwakarma

+91 97704 67529 | ashishvishwakarma0606@gmail.com | [GitHub](#) | [LinkedIn](#)

SKILLS

Technical: JAVA, C++, Python, MySQL, Operating Systems, Computer Network, MERN Stack, Figma, DSA.

Soft: Adaptability, Critical Thinking, Team Management, Active Listening, Teamwork.

EDUCATION

VIT Bhopal University (B-Tech in Computer and Engineering) – **8.41 CGPA** Sept 2023 – Present

DAV Mukhyamantri Public School, Bhawarmal (Class XII) – **76%** May 2022

St Mary's High School, Purandih (Class X) – **79%** May 2020

WORK HISTORY AND EXPERIENCE

GeeksForGeeks Student Chapters Oct 2024 – Present

- **President** (Oct 2024 – Present)
 - Led the **GeeksForGeeks Student Chapter**, organizing 3+ technical events including coding contests and industry collaborations to promote competitive programming and development, while mentoring students and managing chapter operations to ensure smooth functioning and active engagement.
 - **Skills:** Leadership & Team Management, Event Planning & Execution, Networking & Collaboration.

The Electric Vehicle Club Sep 2023 – Feb 2025

- **Technical Lead** (Oct 2024 – Feb 2024)
 - Redesigned and optimized website UI/UX, increasing user engagement by **25%**.
 - Gained proficiency in **Excel and Google Sheets**, streamlining data management processes.
 - **Skills:** UI/UX, Web Development, Data Management, Form Handling, Problem-Solving.
- **Newsletter Lead** (Sep 2023 – Oct 2024)
 - Led the Newsletter Department at the Electric Vehicle Club, publishing 3+ technical Newsletter on electric vehicles and creating reports on club activities and research advancements.
 - **Skills:** Canva, Technical Writing, Content Curation, Research.

PROJECTS

Split Ongoing

- Built a secure group subscription-sharing platform with automated payment management.
- **Technology:** React, Redux Toolkit, Node.js, Express.js, MongoDB, Firebase, Figma.
- **Link and Results:** <https://github.com/Ashishvishwakarma0406/Split>

Authenticity Jan 2025

- Developed a Convolutional Neural Network (CNN) model to detect AI-generated fake images.
- **Team Project (5 members):** Worked collaboratively with 4 teammates on development.
- **My Role:** UI Designer & Web Developer – designed user interfaces and built responsive frontend features.
- **Technology:** ML, DL, JavaScript, Python, HTML/CSS, Flask.
- **Link and Results:** <https://github.com/Ashishvishwakarma0406/Authenticity>

EXTRA-CURRICULARS AND ACHIEVEMENTS

- Participated in Samsung Solve for Tomorrow national innovation challenge competition.
- Ranked in **top 50 out of 250 teams** in **Codeverse Intercollege Hackathon**.
- **1st Place** – 400m Relay Race, Annual School Sports Day

CERTIFICATIONS

- **Fundamentals of AI and ML** – Vityarthi (Apr 2024)
- **Python Essentials** – Vityarthi (Dec 2023)
- **Introduction to Data Science** – infyspringboard (Jun 2023)