

Vaibhav Mohanty

Linkedin : [LinkedIn.com/in/vaibhav-mohanty25/](https://www.linkedin.com/in/vaibhav-mohanty25/)

Github: [GitHub.com/Vaibhavmohanty25](https://github.com/Vaibhavmohanty25)

Email: vaibhavkk05@gmail.com

Mobile: +91 9444848524

SKILLS SUMMARY

- **Languages:** C, C++, Java, Python
- **Frameworks:** HTML, CSS, Javascript, TensorFlow
- **Tools/Platforms:** MySQL, GitHub, Data Structures Algorithms, Docker, Kubernetes
- **Backend:** RESTful APIs
- **Soft Skills:** Leadership, Problem-Solving, Communication, Project Management, Adaptability

PROJECTS

- University Management System** | [GitHub](#) Feb' 26 - Mar' 26
- Created a full-stack University Management System to manage studentss, teachers, courses, attendance, and administrative workflows with secure authentication and role-based access control.
 - Tech Stack: Django, Python, HTML, CSS, JavaScript, SQLite, Django ORM, Bootstrap
- Mini Blogger** | [GitHub](#) Feb' 26 - Mar' 26
- Reinforced a minimal blogging web application enabling users to create, edit, and manage blog posts through dynamic routes and templated UI pages.
 - Tech Stack: Python, Flask, HTML, CSS, JavaScript, Jinja2, SQLite
- Agentic-AI Predictive Maintenance** | [GitHub](#) Jan' 26 - Feb' 26
- Made an AI-driven predictive maintenance system that analyzes industrial equipment sensor data to predict potential failures and support proactive maintenance decisions.
 - Tech Stack: Python, Jupyter Notebook, Machine Learning, Pandas, NumPy, Scikit-learn, Matplotlib, HTML, CSS, Javascript, Predictive Maintenance Dataset
- Civitas: Bluetooth Disaster Management System** | [GitHub](#) Jul' 25 - Sep' 25
- Constructed an offline-first disaster communication platform enabling device-to-device messaging and AI-assisted alerts during network outages to support coordinated emergency response.
 - Tech Stack: Flask, Python, Bluetooth Low Energy (BLE), Progressive Web App (PWA), HTML, CSS, JavaScript, Chrome Nano AI, Docker, Nginx.
- FaceSense** | [GitHub](#) Jun' 25 - Jul' 25
- Architected an AI-powered facial analysis system capable of detecting and interpreting facial features from images/video to enable intelligent human-computer interaction and emotion-aware applications. Facial recognition and expression analysis systems typically rely on computer vision and deep learning techniques to identify and interpret facial patterns.
 - Tech Stack: Python, OpenCV, Computer Vision, Machine Learning, NumPy, Pandas, HTML, CSS, JavaScript.

TRAININGS

- CLP on Data Science and ML** | Masai Schools X IITG Since Nov' 24
- Acquiring hands-on expertise in machine learning, implementation of various models, and efficient deployment strategies.
 - Developing various machine learning strategies to read datasets more effectively and become prominent in accuracy.
 - Designing different databases using MYSQL and learning vector databases.

CERTIFICATES

- Oracle Cloud Infrastructure 2025 Generative AI Certified Professional | [Oracle](#) Jul' 25
- ChatGPT-4 Prompt Engineering: ChatGPT, Generative AI & LLM | [Infosys X Springboard](#) Jun' 25
- Bits and Bytes of Computer Networking | [Coursera](#) Sep' 24

ACHIEVEMENT

- Solved DSA problems across platforms like LeetCode and GeeksforGeeks, strengthening problem-solving and algorithmic thinking skills | LPU Jul' 25

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering Since Aug' 23
- **Geetanjali Olympiad Institutes** Bangalore, Karnataka
Intermediate - PCMCS Apr' 21 – Mar' 23