

Kanisha Ravindra Sharma

sharmakan11052005@gmail.com | [LinkedIn](#) | [GitHub](#) | [LeetCode](#) | [Portfolio](#)

SUMMARY

Passionate AI/ML engineer with a strong background in machine learning and deep learning. Skilled in Python, TensorFlow, Keras, and various ML libraries. Excellent problem-solving, research, and collaboration abilities. Seeking a challenging role to develop cutting-edge AI solutions.

EDUCATION

VIT Bhopal University

B.Tech in CSE with specialization in AI & ML – (CGPA: 9.08)

Sep 2023 – Present

EXPERIENCE

GSSoC Project Admin and Contributor

GSSoC – GirlScript Summer of Code

July 2025 - Present

- Facilitated collaboration through GitHub and community platforms.
- Led and managed project workflow, mentored contributors, and ensured quality open-source contributions.
- Collaborated with maintainers, fixed issues, and submitted pull requests through GitHub.

Python Programming Intern

VaultOfCodes – Remote

June 2025 – June 2025

- Successfully completed a structured 1-month internship program focused on enhancing practical skills in Python Programming through hands-on project

PROJECTS

[AgriTech](#) – Role: Machine Learning Engineer

Machine Learning Project

May 2025

Python, Scikit-learn, Flask

- Built an AI-powered web app for crop recommendation and yield prediction.
- Trained classification models on soil and weather data for smart crop recommendations.

[LearnSphere](#) – Role: Web Developer

Web Development Project

May 2025

HTML, CSS, JavaScript

- Built an interactive educational web platform with quizzes, theory content, topic simulations, and a chatbot system.
- Designed an interactive UI using HTML, CSS, and JavaScript, ensuring fast, responsive, and secure access.

TECHNICAL SKILLS

Programming Languages: Proficient in C++ and Python

Machine Learning: Hands-on experience with data preprocessing, model training, and evaluation

Deep Learning: Skilled in developing, training, and optimizing deep learning models.

Web Development: Experienced in HTML, CSS, and JavaScript

Version Control: Proficient in using Git for version control; experienced with GitHub

ACHIEVEMENT

Neural Nexus Hackathon – Finalist

- Selected as a finalist among 200+ teams for building an innovative AI/ML-based solution among numerous participants.
- Demonstrated strong problem-solving skills, teamwork, and technical execution under time constraints.