Khushi Aherwar

57, Globe Garden, Bhopal, M.P.

7089048194 | khushiaherwar03@gmail.com | <u>Linkedin</u> | github.com

Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my technical skills & abilities in the field of Artificial Intelligence.

EDUCATION

VIT University

Master of Technology

Expected june 2026

• GPA: 8.23

Institute Of Engineering and technology, DAVV

Bachelor of Engineering 2018 - 2022

• GPA: 7.5

Higher Education Sagar M.P

CBSE 2017 - 2018

• percentage: 63.5

TECHNICAL SKILLS

Languages: Python, C/C++, SQL

Technologies: AI/MI, DeepLearning, NeuralNetworks, NLP

Frameworks: Tensorflow, Scikit-Learn Developer Tools: Jupyter, collab, Tableau Libraries: numpy, pandas, matplotlib

Tools: Git, Github, Github Action, Docker, Kubernetes

EXPERIENCE

Traniee Intern july 2022- october 2022

Yash technologies Indore, M.P

· learn Java FullStack Development

· Learn problem Solving and decision making

PROJECTS

Al in Wildlife Conservation | Deeplearning

Jan -2025

Indore M.P

- Developing a image classification model which shows that how Ai can help in Wildlife Conservation.
- Used wildlife dataset for training and testing data and used Yolov11 model for better accuracy and results
- continuing with writting research paper on it and publish it.

Credit-card Fraud Detection | Smote and RandomForest

nov-2024

- Tries to detect fraud in credit card companies
- Used Credit card dataset for training and testing, use Smote approach to balance the data and random forest model to get better accuracy and results

weather Application | Builtin-APIs, node.js

june- 2021

developed a weather application using Builtin-API

SOFT SKILLS

Strong communication and interpersonal skills.

Adaptable and quick to learn new systems.

Good in problem solving abilities.

Achievements

 Completed a Virtual Internship in Technology offered by Deloitte, gaining hands-on experience in digital transformation, technology, and industry-relevant problem-solving