# Taswi Shahpar

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#### Education

VIT Bhopal University, Computer Science and Engineering

Sept 2022 - May 2026

• GPA: 8.48

# **Technologies**

Languages: Java, JavaScript, HTML, CSS, Python

Technologies & Frameworks: Google Colab, MATLAB, Visual Studio Code, TensorFlow, PyTorch, GANs, Generative AI

## **Projects**

#### **Smart Farming Project**

Aug, 2023 - Oct, 2023

- Developed an Arduino-based IoT smart farming system with automated irrigation and environmental sensing, reducing water usage by 20% and enhancing crop monitoring efficiency.
- Conducted extensive testing on fields to ensure system reliability up to 50% and accuracy up to 60% under various environmental conditions by deploying the system in real time environment.
- Tools Used: Arduino IDE, Arduino Uno, Basic sensors

#### **BCG Gen AI Job Simulation on Forage**

Jan, 2025

- Completed a job simulation involving AI-powered financial chat-bot development for BCG's GenAI Consulting team, gaining experience in Python programming, including the use of libraries such as pandas for data manipulation, data pre-processing, feature engineering, and exploratory data analysis.
- Integrated and interpreted complex financial data from 10-K and 10-Q reports, employing rule-based logic to create a chat-bot that provides user-friendly financial insights and analysis.
- Tools Used: python

#### **Rice Leaf Disease Detection**

Jul, 2024 – Apr, 2025

- Processed 11,790 rice leaf images using a hybrid augmentation pipeline (CycleGAN + traditional methods), resulting in a highly accurate disease classification model with 99% test accuracy.
- Applied DBSCAN clustering and early-stage symptom detection techniques to refine training data and enable precise identification of rice leaf diseases at initial stages.
- Tools Used: python, Google colab

### **Achievements**

## Finalists in AI innovation Hackathon by Haptiq

Jan, 2025

- Designed a framework utilizing RNNs, CNNs, and IoT integrations to predict disasters like earthquakes, floods, and cyclones. Focused on real-time monitoring, automated alerts, and public awareness through an interactive dashboard visualization.
- Integrated cloud computing (AWS, Google Cloud) and AI frameworks (TensorFlow, PyTorch) for scalable processing for early alerts on earthquakes, floods, and cyclones.

#### **Extracurricular activities**

#### **National Service Scheme**

Dec, 2022 - Feb, 2023

• Raised awareness against excessive alcohol consumption in 10 wards of 3 villages .