# Anush Jain

Phone: +91-8234058507 — Email: anush.jain.official@gmail.com GitHub: github.com/sike990 — LinkedIn: linkedin.com/in/anush-jain

# **Professional Summary**

- Computer Science undergraduate with a strong foundation in Data Structures, Algorithms, and Artificial Intelligence.
- Proficient in C++, Python, and libraries such as TensorFlow, PyTorch, OpenCV, and Pandas.
- Adaptable team player with a self-learning mindset and a passion for building practical, impactful tech solutions.

### Education

## Bachelor of Technology in Computer Science and Engineering

Vellore Institute of Technology, Bhopal

2022 - 2026

CGPA: 8.52 / 10

#### Technical Skills

- Languages: C++, Python
- Libraries/Frameworks: NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, PyTorch, OpenCV
- Databases: MySQL
- Tools: Git, Jupyter Notebook, Google Colab
- Coursework: Data Structures and Algorithms, Artificial Intelligence, Operating Systems, OOP, DBMS, Software Engineering

### **Projects**

# AI-Based GST Data Classification

GitHub

Developed a supervised ML model to classify GST transactions:

- Designed and trained models (Random Forest, Logistic Regression) for GST data classification.
- Achieved high performance evaluated using confusion matrix and F1-score.
- Technologies: Python, Scikit-learn, Pandas

# AI-Powered DeepFake Detection System

GitHub

Led a team to develop a deep learning model to identify fake AI-generated facial images:

- $\bullet \ \ Preprocessed\ real\ vs.\ fake\ datasets\ using\ OpenCV,\ PyTorch,\ and\ synthetic\ generators\ like\ StyleGAN.$
- Trained CNN, EfficientNet, and ResNet models; integrated them using stacking and ensemble learning.
- Focused on identifying manipulated facial features and texture anomalies.
- Technologies: Python, PyTorch, TensorFlow, OpenCV

#### Extracurricular Activities

- Solved over 350 Data Structure and Algorithm problems on platforms like Leetcode and Codeforces.
- Regional Chess Player Participated in state-level tournaments.
- Cadet, National Cadet Corps, Kanker (March 2017 April 2018)
- Volunteered during TCS placement drive to assist in student coordination and logistics.