Maulic Gola

→ +91-93100 97812

■ maulicgola16@gmail.com

in linkedin.com/in/maulic-gola/

github.com/MaulicGola16

Education

VIT Bhopal University Oct 2022 - May 2026

Bachelor of Technology in Computer Science and Engineering(CGPA: 8.43/10) Bhopal, MP

J.L.D.A.V. Sr. Sec. School April 2021 - April 2022

Higher Secondary Examination(Class XII) - 84.6 percentage New Delhi, Delhi

J.L.D.A.V. Sr. Sec. School April 2019 - April 2020

Higher School Examination(Class X) - 91 percentage New Delhi, Delhi

Technical Skills

Languages: Java, Python(Numpy, Pandas), HTML, SQL, Tailwind, JavaScript, React

Technologies: Python, Scikit-Learn, TensorFlow, PyTorch, Django, Flask, Bootstrap, OpenModelica, PyQt5, OMEdit,

Concepts: Object-Oriented Programming system, Data structures, Algorithms, Operating system, Monitoring system,

Computer Networks, Artificial Intelligence, Machine learning, Neural Networks, API, Generative AI

Cetrifications and Training:

Applied Machine Learning in Python - University of Michigan (Coursera)

Privacy and Security in Online Social Media - IIT Madras (NPTEL)

Gen Al Using IBM Watsonx - IBM

OCI Data Science Professional - Oracle

Projects

Breast Cancer Detection Model Using Supervised Machine Learning | Python, Scikit-Learn

- Developed a machine learning model to classify breast cancer tumors as malignant or benign.
- · Led data preprocessing by cleaning, transforming, and preparing raw data to ensure high-quality inputs for model training and evaluation.
- Achieved high accuracy and improved detection rates; findings contributed to the development of an effective breast cancer detection system.

Fake Currency Detection Using K-Nearest Neighbors | Python, Scikit-Learn

- Developed a model using K-Nearest Neighbors to enhance the accuracy of fake currency detection.
- Achieved improved accuracy and speed in detecting counterfeit currency; findings demonstrated the effectiveness of integrating ML with traditional methods

Al Voice Chatbot (Group Project) | NLP, Speech Recognition, Tkinter, Web Automation

- Built a multifunctional AI chatbot with GUI using Python and Tkinter, supporting both voice and text commands.
- Integrated speech recognition, text-to-speech, Wikipedia API, and dynamic web search features.
- Enabled file/app launching, web automation (e.g., Google, YouTube), and theme toggling (dark/light)

Extracurricular

- Solved 300+ questions on different platforms like CodeChef, GeeksforGeeks, LeetCode etc.
- Acquired various certifications and has good coding experience as participated in numerous hackathons.
- Participated in AdVITya (Intra-University Badminton event); regularly plays Badminton and Football.

Activities

Al Club, VIT Bhopal | Member of Research Team

- Collaborated with team to conduct research on emerging trends and technologies in the AI Industry.
- Acquired communication, collaborative teamwork, and efficient time management skills via active involvement in AI club activities.