

DEVASYA GUPTA

Computer Science Student

+919638114882 GuptaDeva700@gmail.com
Ahmedabad, GJ 380005

<https://www.linkedin.com/in/devasya-gupta-024480319>
<https://github.com/devasyagupta>

SUMMARY

Computer science undergraduate with hands-on experience in java and python, foundational knowledge of Artificial Intelligence and Machine Learning, and frontend development using HTML, CSS, and JavaScript. Experienced in building academic and personal projects involving databases, version control with GitHub, and problem-solving using object-oriented principles.

EDUCATION

Bachelor Of Technology In Computer Science

GLS University

08/2023 - 05/2027 Ahmedabad, GJ

High School Diploma

Green Valley School

06/2019 - 05/2023 Ahmedabad, GJ

EXPERIENCE

Intern

MetrixHealthcare India

01/2023-11/2025 Ahmedabad, GJ

A healthcare company focused on innovative solutions and services

- Assisted in process automation and data handling for internal operations.
- Worked with structured data and documentation workflows
- Collaborated with teams to improve response efficiency by 20%
- Applied problem-solving and technical thinking to real-world workflows

SKILLS

Python Java Artificial Intelligence(Basic)

Machine Learning(Basics) HTML CSS JavaScript

MySQL Git & GitHub Object Oriented Programming

Problem Solving

KEY ACHIEVEMENTS

Academic Achievements

Awarded the Merit Based Scholarship and the Hall Of Fame Award in 2024 for outstanding academic performance

LANGUAGES

English

Native



Hindi

Native



PROJECTS

HireLoop-AI- powered Resume Tailoring Platform

06/2025 - Present Ahmedabad, India

Python, AI&ML, HTML, CSS, JS

- Built user interface and resume upload workflow
- working on resume-job description matching logic using ML and NLP concept

Fake News Detection System

08/2025 - 12/2025 Ahmedabad, India

Python, ML, NLP, Scikit Learn, Pandas

A machine learning based system that classifies news articles as real or fake using text preprocessing, feature extraction, and supervised learning models.

Satellite Image Classification Model

06/2025 - 08/2025 Ahmedabad, India

Python, TensorFlow, DeepLearning, CNN

A deep learning project that classifies land cover types from satellite images, enabling environmental analysis and monitoring through image-based predictions.