SUYASH GUPTA

J +91 8370033444 **P**Ortfolio **G**ithub **I**Linkedin ■ suyashg1975@gmail.com **Y** Twitter / X

EDUCATION

Lakshmi Narain College of Technology, Bhopal

June 2025

B. Tech Computer Science with specialization in Artificial Intelligence and Machine Learning Current CGPA: 8.49/10
St.Paul Co-Ed School Bhopal,MP

Class 12th - 89.8%

Class 10^{th} - 75.4%

COURSEWORK

Course Work: Machine Learning, Data Structures & Algorithms, Discrete Math, Probability & Statistics, Deep learning, Artificial Intelligence, Database Management System, Operating System

Certifications: Professional Certificate from Coursera - IT Automation using Python (Google, Coursera), Meta Backend Developer - Django (Coursera), Machine Learning using Python - IBM (Coursera)

Achievements: CII YI Yuva Leader in Climate Change in LNCT BHOPAL, Among Top 10 in Agrotech National Hackathon 2023

SKILLS

Languages: C++, Python, HTML/CSS, Javascript, SQL | Frameworks: Django, Flask | AI: Machine Learning, Deep Learning, Computer Vision | Tools: Git/Github, VS Code, AWS, GCP (Google Cloud Platform), Microsoft Azure |

Libraries: Pandas, NumPy, Matplotlib, Scikit-learn, Tensorflow, Pytorch

Soft Skills: Positive Attitude, Passionate, Eager to learn new things, Smart Worker, Leadership

PROJECTS

Agrowtech | HTML, CSS, JS, Flask, Machine Learning, Deep Learning, APIs (Weather), Git, Python | <u>Link</u> March 2023

- Team project for the Agrotech 2023 Hackathon, reached till top 10
- Developed an integrated website for farmers to help them in Disease Prediction of Crops, Crop Prediction, Fertilizer prediction & Weather forecast
- Learned to use Flask as Backend service and integrate Machine Learning, Deep learning models and APIs with it

Click & Class | Django, HTML/CSS, Git, Python, Sqlite | <u>Link</u>

September 2023

- Developed a basic full-stack web application for Registration of Students of different Schools or Colleges
- Built this Project during an internship at Mallikarjuna Infosys

HealthSage.ai | Python, Machine Learning, Django, Deep Learning, HTML, CSS, JS, Git | Link Jun 2024 - Present

- A Fullstack Website that helps to predict the various disease in humans using images or particular data and also give corresponding remedies for the disease
- It can predict diseases like Diabetes, Diabetic Retinopathy, Breast Cancer, etc.
- Some of the models used in the website are ResNet18, VGG19, etc.., which gives more than 90% accuracy

Experience

Mentorness | (4 weeks) | ML Intern | Project Link

Dec 2023

Build projects like analysis of Cricket world cup 2023 & Salary Prediction System

Mallikarjuna Infosys | (8 weeks) | Python Intern | Project Link

Aug. 2023 – Sep. 2023

Build project on Student Registration system in Django with our team remotly from different part of India

Zetpeak | (12 weeks) | AI Research Intern

Aug. 2023 - Oct. 2023

Worked with R & D team of Zetpeak to Research on Voice-Based Device Control

CODING PROFILES

Hackerrank: suyashg1975 | GeeksforGeeks: suyashk51x | Leetcode: Suyash_gupta15