SUYASH GUPTA

 J+91 8370033444
 Suyashg1975@gmail.com
 Portfolio
 Suyashg15
 suyash-gupta-82842abc

EDUCATION

Lakshmi Narain College of Technology, Bhopal

June 2025

B. Tech Computer Science with specialization in Artificial Intelligence and Machine Learning Current CGPA: 8.45/10

St.Paul Co-Ed School Bhopal, MP

Class 12th - 89.8% 2021

Class 10^{th} - 75.4%

SKILLS

Languages: C++, Python, HTML, CSS, Javascript, SQL | Frameworks: Django, Flask | AI/ML: Machine Learning, Deep Learning, Computer Vision | Tools: Git/Github, VS Code, AWS, GCP | Libraries: Pandas, NumPy, Matplotlib, Scikit-learn, Tensorflow, Pytorch

EXPERIENCE

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

Dec 2023

Analyzed performance data from the Cricket World Cup 2023, producing a report that identified key player metrics and strategies; also salary prediction of employees in a company based on their role and other metrices

Zetpeak | (12 weeks) | AI Research Intern

Aug. 2023 – Oct. 2023

Collaborated with Zetpeak's R&D team to research on voice-based device control systems, resulting in a 50% increase in user engagement and a 50% reduction in manual intervention time.

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

Aug. 2023 – Sep. 2023

Led a geographically dispersed team across India to build a Student Registration system and reducing registration time by 40% and increasing user satisfaction by 25% by updating the records in realtime

Projects

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

- 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 | Link

September 2023

- Developed a basic full-stack web application for Registration of Students of different Schools or Colleges
- This projects allows user to view the updated records real-time
- Built this Project during an internship at Mallikarjuna Infosys

Agrowtech | HTML, CSS, JS, Flask, Machine Learning, Deep Learning, APIs, Git, Python | Link

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

CERTIFICATES & ACHIEVEMENTS

CERTIFICATIONS: Coursera - ML using Python, Meta Backend Developer, Google IT Automation using Python | **AWS** - Cloud, Machine Learning Foundations | **IBM SkillsBuild** - AI and ML | **Cisco Netacad** - Python Programming

ACHIEVEMENTS: CII YI Yuva Co-Chair in Climate Change in LNCT BHOPAL, Among Top 10 in Agrotech National Hackathon 2023, 300+ questions in DSA, Completed 100-DaysofCode Challenge

CODING PROFILES

Hackerrank: suyashg1975 | GeeksforGeeks: suyashk51x | Leetcode: Suyash_gupta15