Rudraansh Gupta

rudraanshgupta40@gmail.com | [+91]-8650432996 | in LinkedIn | Github | Leetcode

EDUCATION

Integrated Masters in Technology in Computer Science | Vellore Institute of Technology, Bhopal CGPA: 8.26/10 |
 Specialization: Computational and Data Science Expected: 2026

• XII(CBSE) | Saraswati Bal Mandir Sr. Sec. School, Hapur

83.0% | 2021

WORK EXPERIENCE

Merino Industries Ltd, Hapur, U.P.

(Summer Internship Trainee)

Onsite

November 2024 – January 2025

- Received training and subsequently applied Power BI and MS SQL Server skills to develop reports and automate backend processes.
- Automated backend data processes using SQL scripts to improve efficiency and streamline data management.

AICTE Internship: Transformative Learning with TechSaksham (Al Intern)

November 2024 – December 2024

- (Al Intern)

 Virtual

 Designed and developed a Plant Disease Presdiction System in python that detects plant diseases through image
- classification and created it web-based application using Streamlit.
- Built and trained deep learning models using TensorFlow to identify plant diseases and achieve an accuracy of
 93.22% on validation datasets.

Koncept Automobiles Pvt. Ltd., Noida, U.P.

September 2024 – November 202

(Data Analytics Intern)

Onsite

- Developed and maintained weekly sales reports using MS Excel improving reporting efficiency by reducing weekly report generation time by 14.28%.
- Analyzed historical sales data and market trends using **Python** and **Excel** to identify patterns, forecast future sales.

ACEDAMIC PROJECTS

Air Canvas – A virtual paint application [Github]

- Developed an application in **python** and **openCV** that enables virtual drawing through real-time finger tracking as a colored marker in the air as well as on the computer display.
- Achieved fingertip detection accuracy by optimizing the threshold value to ≈0.7
- Utilizes **mediaPipe**, for real-time hand tracking and gesture recognition, and utilized a **deque** for storing and managing drawing points on the virtual canvas.

A Chess Engine [Github]

- Built a chess engine in **python** that includes functionalities such as move generation, board evaluation, and **Aldriven decision-making**, enabling it to play the game autonomously as well as with a friend.
- Implemented features like move validation, checkmate detection, uses **minimax** and **negamax** algorithm with **alpha-beta pruning** to create the engine's strategic play.
- Reduced game tree search space by 50% in ideal cases and reduced the AI response time by < 2.2s.

SKILLS

- PROGRAMMING LANGUAGES C++, Python, SQL
- DATA ANALYSIS & VISUALIZATION Power BI, Machine Learning, Tensorflow, Excel, Numpy
- COMPUTER VISION OpenCV
- VERSION CONTROL Git/Github

ACHIEVEMENTS

• Solve total **450+** questions on Leetcode.

EXTRACURRICULAR ACTIVITIES

- Member (Technical team) Data Science Club, VIT Bhopal University.
- July 2024
- Participated in Hacker House Goa (Blockchain and AI) hackathon.