

# Rudraansh Gupta

rudraanshgupta40@gmail.com | [+91]-8650432996 | [LinkedIn](#) | [Github](#) | [Leetcode](#)

## EDUCATION

- Int. Masters in Technology in Computer Science | **Vellore Institute of Technology, Bhopal** CGPA: 8.27/10 | 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.** November 2024 – January 2025  
(Summer Internship Trainee) Onsite
- 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** November 2024 – December 2024  
(AI Intern) Virtual
- Designed and developed a **Plant Disease Prediction 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 2024  
(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 **AI-driven 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.

## SKILLS

- **PROGRAMMING LANGUAGES** - C++, Python, SQL
- **TOOLS** – Power BI, Excel, MS SQL Server
- **LIBRARIES** – OpenCV, TensorFlow, Machine Learning, NumPy
- **VERSION CONTROL** - Git/GitHub

## ACHIEVEMENTS

- Solve total **500+** questions on Leetcode.

## EXTRACURRICULAR ACTIVITIES

- Member (Technical team) **Data Science Club**, VIT Bhopal University. June 2023 - Present
- Participated in Hacker House Goa (Blockchain and AI) **hackathon**. July 2024