

About Me

CSE undergrad with experience in AI and ML development using python. Proficient in data analysis, and algorithm development. Passionate about generative AI and model optimization.

Technical Skill

Photoshop

Canva

Figma

Python

Flask

Django

MongoDB

HTML/CSS

AI & ML

Blockchain

Solidity

Git/Github

Soft Skill

Team management

Strategic planning

Public speaking

Problem solving

Education Background

- **Undergrad (2022 - 2026')**
 - Shri Ramswaroop Memorial College of Engineering & Management
 - Lucknow, UP
 - B.Tech CSE
- **12th Standard (2022)**
 - Sarvodya Public School, Azamgarh
 - Azamgarh, UP
 - Major in PCM
Minor in Information Prac.

References

[Available upon request]

Professional Experience

- **Edunet Foundation | Shell AI Virtual Internship**
Jan 2025 – Feb 2025
 - Completed a project-based internship focused on applying AI and data science in the energy sector.
 - Gained experience in real-world datasets, model development, and sustainable tech solutions.
- **Connecting Dream Foundation | Blockchain Internship**
Jan 2025 – Feb 2025
 - Gained hands-on experience in blockchain fundamentals, smart contracts, and consensus mechanisms.
 - Explored real-world applications for blockchain technology
- **CSI SRMCEM | Social Media Manager**
May 2024 - Present
 - Managed and maintained social media handles
- **Media Cell SRMCEM | Event and Design Coordinator**
April 2024 - Present
 - Organized a Treasure Hunt event
 - Organized and managed press conferences for college events
 - Hosted BGMI & Valorant ESports Tournament in college
- **DTC Robotics Club | Team Member**
April 2023 – Jan 2024
 - Collaborated on the creation of robots for competitions and events.
- **RecCloth | Startup**
Sep 2022 – Jan 2024
 - Created and managed content across multiple social media platforms, ensuring consistency and quality.

Volunteer Experience

- **GDSC WOW Lucknow | Graphics Design Volunteer**
Mar 2024 - April 2024
 - Created poster and ID designs
- **GDSC SRMCEM | Volunteer**
Dec 2023 – May 2024
 - Organised an Android Studio Workshop
 - Created poster design for an AI Webinar

Projects

- Created a **Land Registry System** using **Smart Contracts** and **Blockchain Technology**.
- Created a **Language Translator** webapp that uses **Hugging Face** model and **Flask** in Python.
- Designed an AI model to predict **job stress level** using python and machine learning algorithms