Sameeksha Shrivastava

Email: simisuchi804@gmail.com

in LinkedIn: https://www.linkedin.com/in/sameekshashrivastava

GitHub: https://github.com/Sameeksha804

▶ Phone: +91-9110043701
♦ Location: Greater Noida, India



Profile

I am a fourth-year B.Tech. student with strong coding and leadership skills, passionate about solving complex problems with smart, innovative solutions. As a design thinking practitioner, I prioritize user-centric problem-solving. My role as the team leader of E-cell NIET has further honed my leadership abilities. If you're seeking someone skilled in coding, leadership, and design thinking, I would be a strong candidate for the position.

Education

Bachelor of Technology in Biotechnology

2021 - 2025

(Noida Institute of Engineering and Technology (NIET Greater Noida), India — CGPA: 7.89)

Senior Secondary Education

2019-21

(Gaya College, Gaya, Bihar — 77%)

Secondary Education

2018-19

(Manav Bharti National School, Gaya, Bihar — 87.4%)

Technical Skills & Tools

Technology: Python, SQL, R, Machine Learning, Data analytics, HTML, CSS

Tools: Visual Studio Code, Knime, Power BI, Google Colab, Jupyter notebook, MySQL Workbench, MS Excel

Projects

Project 1: A Machine Learning Approach For Comprehensive Crop Recommendations

Description: Built a crop recommendation system using Random Forest for predicting crop classes and specific crops

based on soil and meteorological data.

Technology: Python, Machine Learning, KNIME

Project 2: AI Research Assistant

Description: Developed a tool to simplify research by fetching academic papers, analyzing their content, and providing

insightful answers to user queries through a user-friendly interface.

Technology: Gradio, LangChain, Qdrant, Ollama, arXiv API, PyPDF2

Project 3: Portfolio Website

Description: A fully responsive portfolio website built to showcase my resume, projects, and skills.

Technology: React, Tailwind-CSS, Typescript, Framer Motion, Progressive Web App(PWA)

Soft Skills & Interests

Strengths: Problem-solving, Quick learner, Networking, Team Management, Leadership, Interpersonal communication. **Interests:** Programming, Research & Innovation, Singing, Reading, Writing, Event-management.

Certifications

Introduction to Python Programming Data analysis using Excel Data Visualization using Power BI SQL for Data Science Introduction to Artificial Intelligence