

# NEHA CHAUDHARY

## STUDENT IN COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE)

### CONTACT

📞 7972427266

✉️ nehaombirsinghchaudhary@gmail.com

🌐 <https://www.linkedin.com/in/neha-chaudhary-574898223>

📍 Lucknow

### PROFILE

As a Computer Science Engineering(Artificial Intelligence) student, I possess a keen desire to learn and excel in my field. My logical approach to problem-solving allows me to analyze complex problems and provide effective solutions. With a willingness to learn new things and a persevering attitude, I am always ready to take on new challenges.

### WORK EXPERIENCE

**Student Coordinator Lead,  
Training and Placement Cell,FoET,University of Lucknow**

August 2023- Present

**Content Team Lead,  
Training and Placement Cell,FoET,University of Lucknow**

November 2022- August 2023

**Communication Team Member,  
Training and Placement Cell, FoET,University of Lucknow**

March 2022-August 2023

**Head of Corporate Relations,E-cell FoET,  
University of Lucknow .**

August 2022-October 2022

### VOLUNTARY WORK

**Student Representative at G20 Summit Lucknow**

Voluntered as a State Represntative for Government's Swami Vivekananda Youth Empowerment Scheme

**Participated for UPDESCO's Student Training Program in  
Collaboration with Infosys**

Attended a 3 days workshop on Infosys Spring board Program conducted by UPDESCO

**Student Coordinator for Samsung Innovation Campus**

Worked closely with the Samsung team in successful coordination of the program

**Branch Coordinator at Rangmanch-The Cultural Council**

Coordinated with my branch students for successful conduction of events

**Volunteered for Dhruvan Foundation's Project Aahar**

Conducted a food distribution drive

### EDUCATION

**Faculty of Engineering and  
Technology, University of  
Lucknow**

Graduation

Bachelors in Technology-CSE-AI

November 2021- Present

CGPA (As of semester 4) – 8.6

**Maharastra State Board Exam -  
Vidhyadham Science Jr College,  
Class 12th  
Percentage – 95.5%**

**ICSE Board Examination -  
Ryan International School,  
Class 10th  
Percentage– 86%**

### SKILLS

- Web Development
- Java Programming
- Python Programming
- Designing
- Video editing
- C Programming
- Content Writing

LANGUAGES

- English
- Hindi
- Marathi

CERTIFICATES

Completed Coding and Programming Course from the Samsung Innovation Campus

Certificate of Participation for attending the 3 day training program on Infosys Springboard

Infosys springboard course completion certificate for completing a course on building creative confidence

Certificate of Appreciation for participating in Verzeo Student Campus Ambassador Program

Cleared exam of Madhyama Pratham (Harmonium)-LEVEL 4 conducted by Akhil Bharatiya Gandharva Mahavidyalaya Mandal, Mumbai

Cleared Intermediate Grade Drawing Exam - GRADE A conducted by Government of Maharashtra

FINAL STATEMENT

In conclusion, I am a diligent, motivated, and adaptable Computer Science & Engineering student seeking an internship opportunity where I can contribute to the organization's success while gaining practical experience in the field. I am excited to apply my theoretical knowledge to real-world challenges and learn from experienced professionals in the industry. With my strong work ethic, eagerness to learn, and dedication to excellence, I am confident that I would make a valuable addition to any team. Thank you for considering my application.