



NEHA CHAUDHARY

STUDENT IN COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE)



<http://nehachaudhary.github.io>

CONTACT



7972427266



nehaombirsinghchaudhary@gmail.com



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



Lucknow

EDUCATION

Faculty of Engineering and Technology, University of Lucknow

Graduation

Bachelors in Technology-CSE-AI

November 2021- Present

CGPA (As of semester 6) – 8.3

Maharashtra 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
- Graphic Designing
- C Programming

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- August 2024

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

EXTRA CURRICULAR ACTIVITIES

State 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

Volunteered for Dhruvan Foundation's Project Aahar

Conducted a food distribution drive

LANGUAGES

- **English**
- **Hindi**
- **Marathi**

CERTIFICATES

Coding and Programming Hackathon Certificate -
Samsung Innovation Campus

Participation Certificate for attending three day training program -
Infosys Springboard & UPDESCO

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

PROJECT

Hand Gesture -

This endeavor has the capability to discern various hand
gestures with precision and finesse.

Portfolio Website -

This digital haven showcases the essence of my professional
journey and creative endeavors.

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.

AIZEN COMPANY

CREATIVE COMPANY

April 01, 2023

Neha Chaudhary
Student in Computer
Science & Engineering
(Artificial Intelligence)

Faculty of Engineering
and Technology,
University of Lucknow

CONTACT



7972427266



nehaombirsinghchaudhary@gmail.com



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



Lucknow

NEHA CHAUDHARY

SUMMER INTERNSHIP

Dear Mr.

I am excited to apply for the position of with your company. I came across the internship description through your website. I am seeking a challenging but rewarding internship, which is why I was drawn to this exciting opportunity.

I am pursuing Computer Science & Engineering (Artificial Intelligence) from Faculty of Engineering and Technology, University of Lucknow. Though I'm an entry level applicant but I have acquired skills in my field and have strategically focused on my coursework.

My intent is to join your prestigious firm and work with your team to learn through mutual and coordinated work. Please consider my application for the position at your convenience. Please accept the enclosed resume and feel free to reach me at nehaombirsinghchaudhary@gmail.com. It would be a pleasure to hear back from you.

Best Regards,

Neha Chaudhary