

NEHA CHAUDHARY

STUDENT IN COMPUTER SCIENCE & ENGINEERING ARTIFICIAL INTELLIGENCE



http://nehachaudhaaary.github.io

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 problemsolving 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

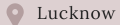
CONTACT ME

on new challenges.



7972427266

- nehaombirsinghchaudhary@gmail.com
 - https://www.linkedin.com/ in/neha-chaudhary-574898223



EDUCATION

Faculty of Engineering and Technology, University of Lucknow Bachelors in Technology - CSE(AI) CGPA (As of semester 6) - 8.3

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

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

WORK EXPERIENCE

Software Engineer Fellow - Headstarter AI New York, USA Jul 2024 - Present

Software Engineer Intern Karma Design Build Solutions Mumbai, India Jun 2024 - August 2024

Special Events Intern DNA Entertainment Networks Lucknow, India Mar 2024 - May 2024

State Representative - G20 India Uttar Pradesh, India Jan 2024 - Feb 2024

SEO and Blog Expert - Brain Bytes May 2023 - Jul 2023

Verzeo Campus Ambassador Program Jul 2022 - Sep 2022

LANGUAGE

- English
- Hindi
- Marathi

SKILLS

- Web Development
- AI / ML
- Graphic Designing
- Java Programming
- Python Programming
- Database Administration

VOLUNTEER EXPERIANCE

- National Service Scheme (Jan 2022 - Jun 2024)
- Dhruvan Foundation (Jan 2022 - Apr 2022)

PROJECTS

- Hand Gesture
 This endeavor has the capability to discern various hand gestures with precision and finesse.
- Flappy Bird AI
 Trained AI to master Flappy Bird
 through the application of
 Reinforcement Learning Technique.
- Portfolio Website
 This digital haven showcases the essence of my professional journey and creative endeavors.

>

WORK EXPOSURE

Student Coordinator Lead, Training and Placement Cell, FoET, University of Lucknow August 2023 - August 2024

UPDESCO's Student Training Program in Collaboration with Infosys Jan 2023-Jan 2023

Course Coordinator Samsung Innovation Campus September 2023-February 2024

Student Coordinator Lead for 1st Year, Training and Placement Cell, FoET, University of Lucknow June 2023 - August 2023

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-February 2023



CERTIFICATION

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

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 Maharastra

Coding and Programming Hackathon Certificate - Samsung Innovation Campus