



Kishan Chaudhary

Undergraduate Student

✉ kncy24@gmail.com ☎ +977 9746592097 ⬇ kathmandu,nepal 💬 linkedin.com/in/kishan



👤 PROFILE

Dynamic aspiring Data Scientist with intermediate expertise in Python, JavaScript, HTML, CSS, React, Django, NumPy, and Pandas, and foundational skills in TypeScript, OpenCV, and SQL. Fluent in Nepali, English, Hindi, and Maithili, I excel in Git and VS Code. Key projects include a Hospital Management System, a responsive surgical e-commerce site, a Smart Lighting System, and an AI-driven mockup interview platform (2025). Awarded full scholarships for grades 11-12 and 40% for undergraduate studies. Passionate about harnessing AI, machine learning, and analytics to innovate in technology and healthcare.

🎓 Education

2024 – 2028 Birmingham, U.K.	Computer Science with Artificial Intelligence Birmingham City University
2019 – 2021 Kathmandu, Nepal	National Education Board(NEB) Nasa National School
2018 – 2019 Kathmandu, Nepal	Secondary Education Examination(SEE) Shree Ratna Rajya Secondary

💻 SKILLS

- Programming Languages:** Python(intermediate), Javascript(intermediate), Typescript(basic)
- Web development :** HTML(intermediate), CSS(intermediate)
- Frameworks:** React(intermediate), Django(intermediate)
- Libraries:** Numpy(intermediate), Pandas(intermediate), OpenCV(basic)
- Database:** SQL(basic)
- Tools:** Git, VS Code

 **PROJECTS**

2024	Hospital Management System Made Hospital management system using Python basic
2024	Web Design Designed a responsive surgical Instrument e-commerce website using HTML and CSS.
2024	Smart Lighting System Made a Smart Lighting system in Tinkercad using different sensors.
2025	Mockup Interview Developed a mockup interview website to prepare IT, medical, and finance students for interviews, featuring AI-driven feedback to enhance performance. Showcases skills in web development, AI integration, and user-focused design.

 **ACHIEVEMENTS**

2019 – 2021	Got full scholarship by NEB in grade 11 and 12.
2024	Got 40% scholarship in first year of undergraduate study.

 **WORKSHOP**

2024	Attended AI in Health care organized in collaboration with local hosts, Nepal Applied Mathematics and Informatics Institute for Research (NAAMI) and co-hosted by the Ministry of Health, Government of Nepal.
------	--

 **CARRIER GOALS**

To become a **Data Scientist**, leveraging **AI, machine learning, and data analytics** to extract meaningful insights, solve real-world problems, and drive innovation in technology and healthcare.

 **LANGAUGES**

- **Nepali**
- **English**
- **Hindi**
- **Maithali**