Sujit Chaudhary

Aspiring Al/ML Developer — Python, Pandas, NumPy — Focused on building strong foundations in data and ML Kathmandu, Nepal

Email: chaudharysujit765@gmail.com — Phone: +977-9823202712

LinkedIn: linkedin.com/in/sujitchaudhary2005 — GitHub: github.com/sujitchaudhary2005

PROFESSIONAL SUMMARY

Motivated and detail-oriented BSc CSIT student with strong foundations in Python, NumPy, Pandas, and data visualization tools. Completed 10+ structured AI/ML and data science courses. I document my journey through consistent GitHub commits and well-organized notebooks, focusing on hands-on learning and real-world datasets. Currently seeking an internship/traineeship to apply these skills in collaborative, real-world projects involving machine learning, data analysis, or applied AI.

SKILLS

• Languages: Python, C, C++, JavaScript (basic)

• Libraries/Tools: NumPy, Pandas, Matplotlib, Seaborn (beginner)

· Version Control: Git, GitHub, GitFlow, Bitbucket

• Platforms: Jupyter Notebook, Google Colab, Visual Studio Code

• Web: HTML5, CSS3 (basic)

· Soft Skills: Problem-solving, consistency, team collaboration

EDUCATION

Tribhuvan University - Institute of Science and Technology (IOST), Kathmandu, Nepal

Bachelor of Science in Computer Science and Information Technology (BSc CSIT)

Nepalaya College Expected Graduation: 2027

CERTIFICATIONS

Artificial Intelligence and Data Science

- Elements of AI University of Helsinki (June 2025)
- Data Manipulation with Pandas DataCamp (June 2025)
- Intermediate Python DataCamp (June 2025)
- Introduction to Python DataCamp (June 2025)
- Scientific Computing with Python freeCodeCamp (June 2025)
- Data Visualization with Matplotlib DataCamp
- · Data Visualization with Seaborn DataCamp

Programming and Development

- Version Control with Git Atlassian (Sept 2024), Credential ID: M5BQ8LIE2GLX
- JavaScript (Basic) HackerRank (Mar 2024), Credential ID: 7382CCEAC778
- Responsive Web Design freeCodeCamp (Feb 2024)

Cybersecurity

Foundations of Cybersecurity – Google (Nov 2023), Credential ID: 7RDUXNLJ2BFJ

PROJECTS

AI/ML Learning Journey — GitHub Repository

github.com/sujitchaudhary2005/AI-ML-Learning-Journey

Built 40+ structured commits across Python, NumPy, and Pandas

- Documented practical projects like Titanic Dataset Exploration and NumPy operations
- Organized learning through well-maintained notebooks, exercises, and summaries

ADDITIONAL INFORMATION

- Available for internships or traineeships in AI/ML or Data Science
- Passionate about applying data-driven solutions to real-world problems