

Abhi Uranw

LinkedIn: <https://linkedin.com/in/abhi-uranw-93a764342>
GitHub: <https://github.com/Apps1289>

Email: abhiuranw96@gmail.com
Mobile: +91 7986994536

SKILLS

Languages:	Python, C++, Java,
Tools/Platforms:	Git & GitHub, Jupyter Notebook, Gemini API, SQL Workbench
Soft Skills:	Leadership & Team Coordination, Problem Solving & Analytical Thinking, Communication

PROJECTS

Nutri - Care AI ChatBot | [link](#)

Nov 2025 - Dec 2025

- Developed NutriCareAI, an NLP & ML-powered diet chatbot delivering real-time, personalized Indian nutrition recommendations based on user input.
- Built a rule-based decision engine to dynamically adapt food suggestions to dietary restrictions, budget constraints, and health goals.
- Tech: Python, NLP, Machine Learning, Flask, Rule-Based Systems, JSON, Automation Scripts

Duplicate Pair Checker | [link](#)

Jun 2025 - Jul 2025

- Developed a comprehensive text processing pipeline using NLTK, BeautifulSoup, and Regex to clean and normalize raw text (handling contractions, HTML tags, and currency symbols).
- Implemented semantic text representation using Word2Vec (Gensim) to transform text into 300-dimensional dense vectors.
- Optimized the deployment workflow by Dockerizing the application, ensuring consistent environments through multi-stage builds and pre-loading NLTK dependencies for seamless hosting on platforms like Hugging Face Spaces
- Tech: Python, Streamlit, Docker

TRAINING

Machine Learning With Data Science | CipherSchools | [link](#)

June 2025 - July 2025

- Mastered the complete data science lifecycle, including data ingestion, exploratory data analysis (EDA), and advanced preprocessing techniques such as handling missing values, outlier detection, and feature scaling. Gained hands-on experience in implementing and tuning various supervised and unsupervised learning algorithms (Linear/Logistic Regression, Decision Trees, Random Forests, and Clustering) while evaluating model performance using metrics like Precision, Recall, F1-Score, and RMSE. Applied the preprocessing concept in the Kaggle datasets and done the projects mentioned above
-

CERTIFICATES

Java Programming | [link](#)

May 2025

Data Structure and Algorithm | [link](#)

December 2025

Legacy Responsive Web design | [link](#)

November 2023

EXTRA CURRICULAR ACTIVITY

1st Position – One World Event, LPU | [link](#)

February 2025

Secured 1st place in the intra-college cultural event competition among different countries, performing against 20+ countries

Code - A - Hunt , LPU | [link](#)

February 2025

Among 200+ participants in real-world challenges we have reached up to second level

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.65

Punjab, India

Kathmandu Model College

Intermediate; Percentage: 90%

Aug 2023 - Present

Adarsha Secondary School

Matriculation; Percentage: 97%

Kathmandu, Nepal

Apr 2021 - Mar 2023

Biratnagar, Nepal

Apr 2020 - Mar 2021