

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
<ul style="list-style-type: none">DevelopedNutriCareAI,an NLP & ML-powered diet chatbot delivering real-time, personalized Indian nutrition recommendationsbasedon 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
<ul style="list-style-type: none">Developeda comprehensive textprocessing pipeline using NLTK, BeautifulSoup, and Regex to clean and normalize rawtext(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 SpacesTech: Python, Streamlit, Docker	

TRAINING

Machine Learning With Data Science CipherSchools link	June 2025 - July 2025
<ul style="list-style-type: none">Mastered the completedata science lifecycle, includingdata 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
Secured1stplaceintheintra-collegeculturalevent competition among different countries, performing against 20+ countries	
Code - A - Hunt , LPU link	February 2025
Among200+participantsinreal-world challenges we have reached up to second level	

EDUCATION

Lovely Professional University	Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 7.65	Aug2023 - Present
Kathmandu Model College	Kathmandu,Nepal
Intermediate; Percentage: 90%	Apr 2021 - Mar 2023
Adarsha Secondary School	Biratnagar,Nepal
Matriculation;Percentage: 97%	Apr 2020 - Mar 2021