

Anubhav Kumar

LinkedIn: <https://www.linkedin.com/in/anubhav04/>

GitHub: <https://github.com/anubhav0704/>

Email: anubhavkr0407@gmail.com

Mobile: +91-7482956555

SKILLS

Languages:	Python, C++, Java, SQL, HTML, CSS, JavaScript, Apex, SOQL/SOSL, LWC
Tools/Platforms:	Salesforce, Git/GitHub, Kaggle, Jupyter Notebook, Google Colab
Core CS:	Data Structures & Algorithms, Operating Systems, OOPs, Computer Networks
ML Concepts:	Supervised and Unsupervised Learning, Reinforcement Learning, NLP
Soft Skills:	Problem-Solving, Team player, Team Leader, Adaptability

PROJECTS

-
- EarlyEdge | [Live](#)** Nov '25 - Present
- Creating a job portal using HTML, CSS, JavaScript and Firebase database featuring "Time-Locked" job access for verified talent to reduce resume volume and prioritize merit.
 - Integrating Web Speech API to create an automated technical interviewer that provides real-time voice-based assessments and performance analytics.
 - Developing a real-time collaborative feature allowing students to form multidisciplinary "Squads" and apply for roles as a synchronized team.
 - **Tech Stack:** HTML, CSS, JavaScript, Firebase Backend, Quiz API, Gemini API

- Renewable Energy Predictor | [GitHub](#)** Mar '25 - Apr '25
- Designed and Trained a Random Forest based forecasting model achieving 85% R2 Score for prediction solar and wind energy output using key features like temperature, humidity and other weather parameters.
 - Performed feature engineering and hyperparameter tuning to optimize model accuracy and reliability.
 - Deployed the solution through an interactive Streamlit dashboard, enabling real-time user inputs, predictions and data visualization.
 - **Tech Stack:** Real-time datasets from Kaggle, Python, Random Forest, Matplotlib, Scikit-learn, hyperparameter tuning.

- AI ChatBot Moderator | [GitHub](#)** Mar '25
- Developed an NLP-powered moderation chatbot using LLM-based text filtering to detect and block offensive, abusive, and spam content in real time.
 - Implemented rule-based content moderation logic to ensure safe and appropriate conversation flow within group chats.
 - Simulated group chat interactions in Python to demonstrate real-time moderation effectiveness and system behavior.
 - **Tech Stack:** Python, NLTK, Rule-based Filtering (Basic ML Logic), Libraries used (re, nltk, time, collections).

TRAINING

-
- Machine Learning – Summer Training | [Certificate](#)** Jun '25 – Jul '25
- Simplified even the most complex ML concepts into clear, beginner-friendly lessons using intuitive explanations and step-by-step guidance.
 - Emphasized practical, hands-on tasks that help learners build real confidence while developing a strong foundation in machine learning.
 - **Tech Stack:** Supervised Learning, Unsupervised Learning, Reinforcement Learning, and some concepts of NLP.

CERTIFICATES

-
- | | |
|--|---------|
| • Cloud Computing - NPTEL Certification | May '25 |
| • Python: Basic to Advance – Udemy Certificate | Jan '24 |
| • Dynamic Communication Skill for Career Success – LPU Certificate | Dec '24 |

ACHIEVEMENTS

-
- | | |
|--|------------------|
| • Solved 200+ problems on Leetcode and GFG Profile | Since Nov '25 |
| • Secured Third position in 24 hours Hackathon Certificate | Mar '25 |
| • Earned 50 Badges and 48K+ Points on Trailhead Profile | - Present |
| • Leading a Tech Initiative in University | Mar'25 – Present |

EDUCATION

-
- | | |
|--|------------------------------------|
| • Lovely Professional University
<i>Bachelor of Technology in Computer Science and Engineering; CGPA: 7.50</i> | Phagwara, Punjab
Since Aug '23 |
| • Sanskriti Public School
<i>Intermediate; Percentage: 71</i> | Areraj, Bihar
Mar '21 – Mar '23 |