

KUNAL ANAND

+91-9693604226 kunalbhardwaj7222805@gmail.com
linkedin.com/in/kunaland72 github.com/KunalAnand7222

Professional Summary

Aspiring Data Scientist with hands-on experience in Python, SQL, Tableau, Excel, Power BI, and Streamlit. Skilled in data analysis, machine learning model validation, and building interactive dashboards for data-driven insights. Proven ability to work with large datasets, document findings, and communicate insights clearly to support business decisions.

Education

Lovely Professional University <i>B.Tech in Computer Science and Engineering — CGPA: 8.64</i>	2022 – 2026
	<i>Punjab, India</i>

Technical Skills

Data Analytics & Visualization: Tableau, Microsoft Excel, Power BI, Streamlit

Programming & Databases: Python, SQL, R, Java, MongoDB

Machine Learning & AI: Regression, Classification, NLP, Decision Trees, Neural Networks

Libraries & Frameworks: Pandas, NumPy, Scikit-learn, TensorFlow, Matplotlib, HTML, CSS, JavaScript, React.js

Professional Skills: Data Cleaning, Model Evaluation, GitHub, Microsoft Word, Microsoft PowerPoint

Projects

LinkedIn Job Market Analysis Python, Streamlit , Machine Learning	Mar 2025 – Jul 2025
<ul style="list-style-type: none">Analyzed 10,000+ job postings to identify hiring trends and salary patterns.Built interactive dashboards and a machine learning model to generate data-driven workforce insights.GitHub: KunalAnand7222/LinkedIn	
Sales Performance Dashboard Power BI	Jan 2025 – Feb 2025
<ul style="list-style-type: none">Examined 10,000+ sales records across products, and time periods using interactive Power BI dashboards.Tracked 15+ KPIs including revenue, profit, and growth trends to support data-driven business decisions.GitHub: KunalAnand7222/PowerBI	
Olympic Insights Tableau	Dec 2024 – Jan 2025
<ul style="list-style-type: none">Built interactive Tableau dashboards analyzing 120+ years of Olympic data across 200+ countries.Displayed medal trends, top athletes, and country performance through interactive dashboards.GitHub: KunalAnand7222/Olympic-Insights	
Movie Recommender System Python, NLTK	May 2024 – Jun 2024
<ul style="list-style-type: none">Developed an NLP-based recommender system using movie descriptions, genres, and reviews.Generated personalized recommendations with 80% accuracy in matching user preferences.GitHub: KunalAnand7222/Movie recommender	

IBM Summer Training <i>Artificial Intelligence Trainee</i>	Jun 2024 – Jul 2024
<ul style="list-style-type: none">Completed 40+ hours of training in supervised, unsupervised, and deep learning concepts.Applied AI techniques to three real-world case studies with 85%+ model accuracy.Explored datasets of 5,000+ records to build and evaluate machine learning models.	<i>Remote</i>

Certifications

Google Data Analytics	Jul 2025
Infosys Java	Apr 2025
Google Digital Marketing	Jan 2025
IBM Artificial Intelligence	Jun 2024
NPTEL Deep Learning	Jan 2024

Achievements

Completed 220+ problems across arrays, strings, trees, graphs, and DP.	Mar 2025
Solved 100+ problems on data structures and algorithms, from basic to advanced levels	Feb 2025

Languages

English Professional Proficiency
Hindi Native Proficiency