

KUNAL ANAND

+91-9693604226 kunalbhardwaj7222805@gmail.com
linkedin.com/in/kunaland722 github.com/KunalAnand7222

Professional Summary

Aspiring Frontend Developer (Data-Focused) with hands-on experience in React.js and TypeScript, and a strong foundation in data analysis and visualization. Skilled in building responsive web applications, integrating data-driven components, and creating interactive dashboards using Python, SQL, Tableau, Power BI, Excel, and Streamlit. Proven ability to transform complex datasets into intuitive UI experiences and communicate insights effectively for data-driven decision-making.

Education

Lovely Professional University	2022 – 2026
<i>B.Tech in Computer Science and Engineering — CGPA: 8.64</i>	<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, Matplotlib, HTML, CSS, JavaScript, React.js, TypeScript
- 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	
Amazone Clone HTML, CSS, JS	Jan 2025 – Feb 2025
<ul style="list-style-type: none">Designed a responsive Amazon-style website using modern UI components.Implemented navigation, product listings, search functionality, and hover effects.GitHub: KunalAnand7222/AMAZONI	
Job Tracker React, TypeScript	Dec 2024 – Jan 2025
<ul style="list-style-type: none">Built a job application tracking web app using React, TypeScript, and Vite.Enabled users to manage applications by status with a clean, responsive UI.GitHub: KunalAnand7222/JOB_TRACKERS	
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	Jun 2024 – Jul 2024
<i>Artificial Intelligence Trainee</i>	<i>Remote</i>
<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.	

Certifications

Google Data Analytics	Jul 2025
ScholarHat TypeScript	Apr 2025
HackerRank ReactJS	Jan 2025
IBM Artificial Intelligence	Jun 2024
NPTEL Deep Learning	Jan 2024

Achievements

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