Mansi

Delhi, India | mansi000025@gmail.com | 8368707144 | linkedin/mansi-b4533b203 | github/MansiJangid credly/MansiJangid | portfolio/Mansi

Career Objective

To secure a position in a dynamic and professional work environment where I can effectively apply my knowledge and skills. As a newcomer, my objective is to contribute to the success of the organization while continually learning and advancing in my career.

Education

Master of Computer Applications, IGDTUW

Aug 2024 – Present

• CGPA: 9.14/10.0 (First Year)

Bachelor of Science in Computer Science, University of Delhi

Aug 2020 – June 2023

• CGPA: 8.9/10.0

Experience

AI Intern- IBM AI Virtual Internship

June 2025 - July 2025

- Completed a 6-week internship focused on Machine Learning, AI workflows, and data modeling.
- Developed an **Employee Salary Prediction App** using ML models, Python, Scikit-learn, and Streamlit.
- Evaluated models with MSE and R2.

Trainee- PwC Launchpad Program

Jan 2025 – July 2025

- Successfully completed a 4-module training program designed to build technical and industry-aligned skills.
- Modules covered: IT Fundamentals, RDBMS Concepts, Java Programming Basics, DevOps Fundamentals, with live sessions and assessments to reinforce learning outcomes.

Projects

GoEco - Renewable Energy Recommendation System

Link/GoEco

- Developed a recommendation engine using Python and geospatial data that identifies optimal renewable energy sources based on location.
- Tools Used: HTML, CSS, Python, Flask, weatherAPI.

TrueVoxAI - Voice Emotion Recognition System

Link/TrueVoxAI

• Built NLP classifier model using Python, Librosa, Scikit-learn, and TensorFlow to detect and transcribe emotions from voice data. Applied signal processing, feature engineering, and NLP for real-time.

Skills

Programming Languages: C++, SQL, Java, Python

Web Development: HTML, CSS, JavaScript, ReactJS, TailwindCSS

Database & Tools: MySQL, Git & GitHub, VS Code, Excel, PowerPoint, MS Word

Coursework: OOPs, DBMS, OS, Data Structure, Computer Networks

Languages: Hindi – Native, English – Professional Proficiency

Achievements

TechRush'25 Interstate Hackathon organized by Ranjdhani College, DU: Won First Prize

GSSoC Contributor'24 (GirlScript Summer of Code): AIR 831

IGDTUW MCA CET'24: AIR 17

NIMCET'24: AIR 915

Extra-Curriculum Activities

Mentee (2024-2025): DSA Mentorship Cohort (Google Developer Groups on Campus IGDTUW)

Creative Head (2022-2023): Sattva Society (Computer Science of Kalindi College)

Volunteer (2021-2022): Sattva Society (Computer Science of Kalindi College)