

Sharad Gupta

<https://www.linkedin.com/in/shardgupta2024/>

<https://github.com/Sharadgup>

Email -: shardgupta65@gmail.com

Mobile -: +91-9617173355

Location -: Jabalpur Madhya Pradesh

Education

Jabalpur Engineering College

Jabalpur, India

Master of Computer Application: GPA: 7.59

October 2022 – June 2024

Makhanlal Chaturvedi National University of Journalism and Communication Bhopal, India

Bachelor of Computer Application: GPA: 72.08

August 2018 – October 2022

Skills Summary

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

Machine Learning: Regression, Classification, Clustering, Neural Networks

Data Visualization: Tableau, Power BI, Matplotlib, Seaborn

Statistical Analysis: Hypothesis Testing, Probability Distributions

Tools & Technologies: Jupyter Notebooks, TensorFlow, Scikit-Learn, Pandas, NumPy, AI, GenAI, LLM Model

Soft Skills: Communication Skills, Critical Thinking, Problem-Solving, Creativity, Time Management, Ethical Awareness

Work Experience

Data Science Intern | Cognifyz Technologies | [Link](#)

April 2024 – May 2024

Assist data scientists in analyzing and interpreting data sets.

Perform data cleaning, pre-processing, and feature engineering tasks.

Develop and implement machine learning models for predictive analytics.

Collaborate with cross-functional teams to understand business requirements.

Create data visualizations and reports using tools like Tableau or Matplotlib.

Project

Automatics-chest-X-Ray-Diagonals-system | [Link](#)

January 2024 – March 2024

Developed Automated X-Ray Diagnosis System: Used deep learning, specifically GANs, to boost accuracy in spotting lung issues.

Utilized GANs for Synthetic Images: Enhanced training data diversity for a more powerful diagnostic model.

Rating_prediction_system | [Link](#)

April 2024 – May 2024

Streamlit App: Web application for rating predictions.

ML Implementation: Algorithms analyze data for accurate predictions is 96.99 %

Certificates

Computer Vision Certificates for IIT Delhi and FITT MP Skills | [Link](#)

Completed MP FITT IITD Computer Vision Builder Program.

Certificate can be verified at mp-iitd.in using the certificate number -:007fce2ae6