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SUMMARY

CSIR NET JRF (AIR 66) and GATE qualified (AIR 320) in Mathematics, with a strong foundation in machine learning, data science, and applied mathematics. Demonstrated research aptitude through innovative projects in data analytics and mathematical modeling at IIT Madras

EDUCATION

Degree	Institute	University	CGPA/Percentage	Year
M.Tech	Indian Institute of Technology, Madras	IIT Madras	8.39	2024-2026
M.sc	Meerut College , Meerut	CCS University	86.90%	2021-2023
B.sc	Meerut College , Meerut	CCS University	74.15%	2018-2021

EXPERIENCE

• Personifwy (Remote)

Nov 2024 - Dec 2024

Remote

Data Science Intern

- Cleaned and preprocessed large datasets to ensure data quality and consistency for credit risk assessment.
- Delivered actionable insights through advanced data visualization techniques using Python libraries (Pandas, Matplotlib, Seaborn).
- Chegg India (Remote)

Advanced Mathematics Subject Matter Expert

May 2022 - May 2024

- Remote
- Solved advanced mathematics and statistics problems with step-by-step explanations for global academic standards.
- Provided academic support on data science queries involving statistical analysis and Python-based implementations.

PROJECTS

 Comparison of SVM Kernels and Fractal Kernel for Credit Card Fraud Detection using GANs Dr. A.K.B. Chand, IIT Madras Feb 2025 - Mar 2025

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- Extended SVM kernel research by designing a novel Fractal RBF kernel using Iterated Function Systems (IFS), addressing class imbalance with CTGAN.
- Benchmarked FractalRBF against traditional kernels (Linear, Polynomial, Gaussian) using ROC-AUC, F1-score, and confusion matrices.
- Image Processing Using DFT and FFT

Sep 2024 - Oct 2024

Github

Dr. A.K.B. Chand, IIT Madras

- Implemented frequency domain image filtering techniques (Gaussian, Butterworth, Ideal filters) for noise reduction and image enhancement.
- Analyzed the effect of zero-padding on frequency resolution and visualized magnitude spectra in 2D and 3D using MATLAB.
- Concrete Strength Prediction using Machine Learning

Mar 2025 - Apr 2025

Dr. Neelesh S Upadhye, IIT Madras

Github

- Preprocessed 1,030 concrete mix samples and compared 6 ML models, achieving best results with XGBoost (R2 = 0.92, RMSE = 4.65 MPa).
- Identified top predictors using SHAP Analysis and deployed a real-time Streamlit web app for strength suggestion.

TECHNICAL SKILLS

- Programming Languages: Python, C++, SQL
- Frameworks & Libraries: Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, NLTK, CTGAN
- Analytics & Visualization Tools: Jupyter Notebook, MATLAB, Streamlit

KEY COURSES TAKEN

- Industrial Mathematics & Scientific Computing (IIT Madras): Data Structures & Algorithms, Object Oriented Programming, Data Analysis & Visualization, Mathematical Modeling, Applied Statistics, Numerical Optimization, Numerical Methods & Scientific Computing, Foundations of Machine Learning (Elective)
- Mathematics (CCS University): Abstract Algebra, Real Analysis, Probability & Statistics, Numerical Analysis, Calculus, Linear Algebra, Numerical Methods, Advanced Numerical Analysis, Advanced Topology, Operation Research

CERTIFICATIONS

- Supervised Machine Learning and Advanced Learning Algorithms : Coursera (Andrew Ng)
- Data Science Hybrid Certification : 1stop.ai

ACHIEVEMENTS

- Qualified CSIR NET JRF (AIR 66), GATE (AIR 320), and IIT JAM (AIR 1050), in Mathematics dec-2024, 2024, 2022
- 5-Star Problem Solver on HackerRank, @ma24m015