(+91) 8897063453 Warangal, Telangana Vinaybatthula999@gmail.com

VINAY BATTHULA

Aspiring Data Scientist

github.com/BatthulaVinay linkedin.com/in/batthula-vinay

EDUCATION

Masters of Technology, National Institute of Technology WarangalJun 2025B.Tech in Electrical Engineering, Jawaharlal Nehru Technological University HyderabadOct 2021

SKILLS

Programming Python, MySQL
Packages and Frameworks Sci-kit-learn, Te

Packages and Frameworks Sci-kit-learn, TensorFlow, Keras, PyTorch, NumPy, Pandas, Matplotlib, Seaborn, SciPy
Tools and Technology Simulink, MATLAB, GitHub, Anaconda Navigator, Jupyter Notebook, VS Code, LaTeX, Kaggle

Soft Skills Effective communication, Analytical problem-solving, Drive to learn Mathematical Foundations Classical Machine Learning, Algebra, Probability, Applied Statistics

EXPERIENCE

Subject Matter Expert – Electrical Engineering & Advanced Mathematics

Oct 2020 – Dec 2024

Chegg India (Remote) - Part-time

Technologies: Advanced Math, Electrical Engineering, Technical Writing

- Collaborated with Chegg Inc., a global ed-tech company, to solve over 1000+ quantitative problems in advanced mathematics and electrical engineering.
- Applied concepts from **linear algebra**, **probability**, **statistics**, **and differential equations** to deliver accurate, step-by-step solutions under tight deadlines.
- Maintained a >90% student satisfaction rating, consistently delivering high-quality support in a fast-paced remote environment.

PROJECTS

Tesla Stock Price Prediction using LSTM

Feb 2025–Mar 2025

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(Personal Project)

Technologies: Python, TensorFlow, scikit-learn, Pandas, NumPy, Matplotlib

- Developed an LSTM-based deep learning model to forecast Tesla stock prices using 3,636 historical OHLC time-series data points.
- Engineered a data preprocessing pipeline with MinMaxScaler and windowed sequences, enabling effective sequence learning and improving model convergence.
- Achieved 91% directional accuracy in predicting stock movement on unseen data.
- Visualized performance trends with actual vs. predicted plots, identifying overfitting and validating model generalization.

Loan Approval Prediction using Machine Learning

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Jan. 2025 — Feb. 2025 (Personal Project)

Technologies: Python, scikit-learn, Pandas, NumPy, Seaborn, Matplotlib

- Developed a supervised machine learning pipeline to predict loan approvals using socio-financial features of applicants.
- · Processed 599 records with imputation, label encoding, and feature scaling to ensure model readiness.
- Achieved 82% accuracy using classifiers including Random Forest, KNN, SVM, and Logistic Regression.
- Performed exploratory data analysis with visualizations like heatmaps and pairplots to identify key drivers of loan approval.

Heart Disease Prediction using Logistic Regression

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Dec 2024 – Jan 2025 (Personal Project)

Technologies: Python, scikit-learn, Pandas, NumPy, Matplotlib, Seaborn

- Constructed a logistic regression model using the UCI Heart Disease dataset (4,241 patient records) to predict heart disease risk.
- Selected key predictive features through correlation analysis and statistical filtering to enhance model performance.
- Delivered 85% classification accuracy, validated using precision, recall, and F1-score metrics.
- Communicated insights through intuitive visualizations, making results accessible to non-technical audiences.

ACHIEVEMENTS

- Achieved 5-star badge in Python on HackerRank
- Achieved 5-star badge in SQL on HackerRank
- Solved 90+ problems on LeetCode

CERTIFICATIONS

- Python (Basic) HackerRank Certified [View Certificate]
- **SQL** (Intermediate) HackerRank Certified [View Certificate]