

Aaditya Srivastava

+91-9569802517 / adityasrivastava9567@gmail.com /
[LinkedIn Profile](#) / [GitHub Profile](#) /

Education

- | | |
|--|-------------|
| ·Bachelor of Technology in Computer Science and Engineering | 2022-26 |
| Vellore Institute of Technology, Bhopal | CGPA: 8.35 |
| ·City Montessori School,Rajendra Nagar-I | 2021-2022 |
| XII(Senior Secondary) | 90.1% |
| ·City Montessori School,Rajendra Nagar-I | 2019 - 2020 |
| X(Secondary) | 93.2% |

Projects

- | | |
|---|-----------------------|
| ·House Price Prediction Website | April 2025 – May 2025 |
| Developed a machine learning-based web application to predict real estate prices using a linear regression model. | |
| <ul style="list-style-type: none">– Built and trained the model using the Bangalore Home Prices dataset with data preprocessing, outlier removal, feature engineering, dimensionality reduction, and hyperparameter tuning using GridSearchCV and K-Fold Cross Validation.– Created a Python Flask backend to serve the trained model via HTTP API.– Designed a responsive frontend using HTML, CSS, and JavaScript that interacts with the Flask server to provide real-time price predictions.– Technologies Used: Python, scikit-learn, Flask, HTML, CSS, JavaScript, Pandas, NumPy | |
| ·Employee Management System | May 2025-June 2025 |
| Designed and developed a desktop-based application to streamline employee data management for organizations. | |
| <ul style="list-style-type: none">– Implemented key features to add, update, view, and delete employee records, enabling efficient HR operations.– Built a user-friendly graphical interface using Java Swing and AWT for seamless interaction.– Integrated MySQL database to store and manage employee information with CRUD operations.– Ensured data consistency and validation across user input fields and database transactions.– Technologies Used: Core Java (Swing & AWT), MySQL | |
| ·Stock Market Prediction | May 2025-June 2025 |
| Developed a machine learning-based system to predict the NIFTY50 stock market index using historical data and model backtesting. | |
| <ul style="list-style-type: none">– Downloaded historical stock data using the yfinance package.– Built an initial ML model using scikit-learn and evaluated its baseline performance.– Implemented a backtesting engine to more accurately measure model prediction accuracy.– Improved model performance through tuning and validation using Jupyter Notebook.– File Used: market_prediction.ipynb containing complete implementation and results.– Technologies Used: Python, scikit-learn, pandas, yfinance, JupyterLab | |

Achievements

- | | |
|--|-----------------------------|
| CodeChef Rating: 1270 | Highest Rating: 1270 |
| Global Rank - 8988 in Starters 174 (Rated) | |
| LeetCode Rating: 1358 | Highest Rating: 1490 |
| Global Rank - 1807 in LeetCode Biweekly Contest 133, out of 25,500+ participants | |

Technical Skills and Interests

Languages:Java,Python.MySql ,HTML,CSS
Web Dev Tools:Github,Git
Cloud/Databases:Relational Database(mysql)
Relevant Coursework: Machine Learning,Data Structures & Algorithms,Object Oriented Programming
Areas of Interest:,Problem Solving.
Soft Skills: Communication,Self-learning, Presentation, Adaptability