# **Aaditya Srivastava**

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## **Education**

# ·Bachelor of Technology in Computer Science and Engineering

Vellore Institute of Technology, Bhopal

CGPA: 8.35

·City Montessori School, Rajendra Nagar-I

XII(Senior Secondary)

2021-2022

90.1%

2022-26

·City Montessori School, Rajendra Nagar-I

2019 - 2020

X(Secondary)

93.2%

#### **Projects**

#### ·House Price Prediction Website

April 2025 – May 2025

 $Developed\ a\ machine\ learning-based\ web\ application\ to\ predict\ real\ estate\ prices\ using\ a\ linear\ regression\ model.$ 

- 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.

- 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.

- 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)

Relevent Coursework: Machine Learing, Data Structures & Algorithms, Object Oriented Programming

Areas of Interest:, Problem Solving.

Soft Skills: Communication, Self-learning, Presentation, Adaptability