

Divya Namdev

Karamveer Nagar Bhopal | divyanamdev784@gmail.com | 9770 790115 |

[linkedin.com/in/divya-namdev-3550b92b3/](https://www.linkedin.com/in/divya-namdev-3550b92b3/) | github.com/divyanamdev01/divyanamdev01

Education

RGPV University, B.Tech in Artificial Intelligence & Machine Learning (Pursuing)

- Current CGPA: 7.3/10.0
- Class XII: 86%
- Class X: 85%

Projects

Invoice Intelligence (Python, SQL, Machine Learning)

- Developed an end-to-end Invoice Intelligence pipeline using Python, SQL, and Scikit-Learn, automating freight cost prediction .
- Engineered predictive features via statistical validation (T-test) and deployed a production-ready Streamlit dashboard utilizing Joblib for real-time inference and model artifact versioning.

Car Price Prediction

[view project](#)

- Developed a machine learning model to predict used car prices using vehicle features such as brand, model, year, and mileage.
- Performed data preprocessing, feature engineering, and model evaluation using Scikit-learn and Pandas.
- Built and integrated an HTML/CSS frontend with Flask to provide real-time price predictions.

Customer Sales Analysis (EDA Project)

- Performed Exploratory Data Analysis (EDA) on customer sales data to identify sales trends, customer behavior, and key business insights.
- Cleaned and analyzed data using NumPy and Pandas, handling missing values and generating statistical summaries.
- Created visualizations using Matplotlib to analyze sales performance, product categories, and customer purchasing patterns.

Certification

Python with Data Science: Covered Python programming, NumPy, Pandas, Matplotlib, EDA, and machine learning fundamentals. | [View Certificate](#)

Achievements

School Topper in Class XII

Ranked among the Top 5% of participants in the certification program.

Skills

Languages: Python, Java, SQL

Core Skills: Data Structures Algorithms (DSA) , Problem Solving

Technologies: Machine Learning, Data Analysis, Exploratory Data Analysis (EDA), Data Visualization

Libraries/Frameworks: NumPy, Pandas, Matplotlib, Scikit-learn, Flask

Tools: Git, GitHub, Jupyter Notebook, VS Code, MySQL,Streamlit

Web: HTML ,CSS