# **KESHAV SARDA**

📍 📍 Jaipur, Rajasthan, India

■ EMAIL | Ø LINKEDIN | Ø GITHUB | Ø PORTFOLIO | +91 9707535127

# **6 6 OBJECTIVE**

Aspiring Data Analyst with a foundation in AI and ML. Skilled in Python, SQL, R, and Power BI. Passionate about transforming data into actionable insights and building innovative solutions that solve real-world problems.

### **P** EDUCATION

# B.Tech in Computer Science Engineering (AI-ML)-Samatrix.io

JECRC University, Jaipur, Rajasthan

CGPA - 8.76

July 2023 - July 2027

### **∜**∜ SKILLS

- Python, R, C, C++, SQL (HackerRank Certified)
- Power BI

- Pandas, NumPy, Seaborn, Matplotlib, scikit learn
- Pluency in English, Hindi, Assamese

#### EXPERIENCE

**Data Science Intern** 

# Codveda Technologies | Remote

Jul 2025 - Aug 2025

- -> Developed ML models to predict house prices using property features like location, size, and condition on a dataset of 4,600 records.
- -> Applied logistic regression and statistical data analysis to improve prediction accuracy.
- -> Tools: Python, scikit-learn, Pandas, GitHub
- **Data Analyst Intern**

### Samatrix Consulting Private Limited | Remote

Jun 2025 - Jul 2025

- -> Performed EDA on graduate school admissions data to identify key admission factors.
- -> Built predictive models using Python, created visualizations with Seaborn/Plotly.
- -> Documented findings and presented them through visual dashboards.

## **PROJECTS**

## **Google Play Store Review Analytics**

### Dec 2024

- Built real-time analytics dashboards for installs, ratings, and reviews.
- Created choropleth maps, heatmaps, and time series charts using Plotly and Seaborn.
- Used SQL for complex filters and correlation analysis.

# Pizza Sales Analysis

# Jan 2025

- Analyzed pizza sales data to discover top-selling items and order patterns.
- Created Power BI dashboards for tracking daily to monthly sales.
- Performed sales forecasting using time-series analysis

# **Predicting Graduate School Admissions**

#### Jully 2025

- Developed a machine learning model to predict graduate school admissions based on academic and other criteria.
- Utilized Python and Jupyter Notebook for data preprocessing, exploratory data analysis, model building, and evaluation.

# Predicting-House-Price-Of-USA

#### Aug 2025

- Predicted house prices using ML models trained on 4,600+ property listings with features like condition, size, and location.
- Tools: Python, Logistic Regression, Pandas, GitHub

# **E** CERTIFICATIONS

- Tata Data Visualisation: Empowering Business with Effective Insights Job Simulation
- Deloitte Australia Data Analytics Job Simulation
- Data Analysis Using Python Samatrix.io
- SQL (Intermediate) HackerRank
- Internship Certificates -NullClass
- Data Analysis Intern-Samatrix.io
- Data Science Intern CodVeda Technologies