Your Name

Email: your.email@example.com | Phone: +91-XXXXXXXXXX | GitHub: github.com/yourprofile | LinkedIn: linkedin.com/in/yourprofile

# Summary

Aspiring Data Scientist with hands-on skills in Python, SQL, Statistics, and Machine Learning. Built real-world projects involving data cleaning, feature engineering, and model development. Strong interest in applying data-driven approaches to solve business problems. Open to entry-level or junior data science roles.

# Skills

Python, SQL, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Machine Learning, Data Visualization, EDA, Git, Jupyter Notebook, Streamlit

# Projects

* Customer Churn Prediction – GitHub Link

• Built a machine learning model using Random Forest to predict customer churn (85% accuracy)  
• Performed EDA, feature engineering, and handled class imbalance  
• Evaluated model using precision, recall, F1-score, and confusion matrix

* House Price Prediction – GitHub Link

• Applied regression models (Linear, Lasso, Random Forest) to predict housing prices  
• Used grid search for hyperparameter tuning  
• Visualized feature importance and evaluated with RMSE

# Education & Certifications

• B.Tech/B.Sc in [Your Field] – [Your University], [Year]  
• IBM Data Science Professional Certificate – Coursera  
• Google Advanced Data Analytics – Coursera (optional)

# Professional Experience

Job Title – Company Name  
• Highlight any analytical tasks, problem-solving, or reporting done  
• Focus on transferable skills like communication, teamwork, or tools used (Excel, SQL, etc.)