CHANNAKESHAVA REDDY

Bengaluru, India 560098 | +917795017590 | channakeshavareddywork@gmail.com

Profiles

linkedin.com/in/channakeshava-reddy github.com/KESHAVACHINNA https://tinyurl.com/3dnpn46w

Summary

Aspiring Data Scientist with hands-on experience in predictive modeling, machine learning deployment, and data-driven decision-making. Seeking to apply technical skills and business acumen to drive impactful solutions.

Skills

Programming Languages: Python, SQL, R, Bash **Machine Learning:** Scikit-learn, XGBoost, RandomForest, Logistic Regression, SVM,

Clustering, PCA

Deep Learning & Neural Networks: TensorFlow,

Keras CNN, LSTM, Transformers, NLP

Soft Skills: Problem-Solving, Analytical Thinking,

Team Collaboration

Data Analysis & Visualization: Pandas, NumPy, Matplotlib,

Seaborn

Cloud & Deployment: Flask, Streamlit, Firebase, Render,

Docker (basic)

Version Control: Git, GitHub,

Tools & Platforms: Jupyter Notebook, VS Code,

Google Colab

Experience

Unified Mentor: **Data Science intern**| February 2025 – April 2025

Developed a machine learning model using Logistic Regression to predict employee

attrition Achieved 85% model accuracy on validation data.

Performed data cleaning, feature engineering, and model evaluation using Python (Pandas, Scikit-

learn) Visualized key insights using Matplotlib and Seaborn to assist HR decision-making.

Documented the project workflow and results for internal stakeholders.

Education

RNS Institute of Technology

Bachelor of Technology (B.Tech) in Artificial Intelligence and Data Science

Expected Graduation: 2026 | GPA: 7.0/10.0

Projects

Movie Recommendation System

Python, SQL, PCA, Neural Networks (TensorFlow)

Designed a recommendation engine that improved movie relevance by 35%

Processed a dataset of 100,000+ movies and user ratings to optimize recommendations

Customer Churn Prediction

Python, Pandas, NumPy, Logistic Regression, Random Forest

Built predictive models to identify at-risk customers with **82% accuracy**, Analyzed **50,000+ customer records** to detect key churn indicators

Image Caption Generator

Python, TensorFlow, Keras, CNN, LSTM, Flask, Transformers

Built an end-to-end image captioning system that generates descriptive captions from input images. Combined a pre-trained CNN (InceptionV3) for feature extraction with an LSTM-based language model for sequence generation.

Certification

Machine Learning with Python - IBM

Google Analytics Certification - Google Skillshop

Introduction to Machine Learning - Microsoft

Deep Learning - IIT Ropar (NPTEL)