Khalid Rehman

khalid.mldev@gmail.com | (+92) 3369194501

khalidrehman8221

in /khalid-rehman

SKILLS

- Python, Django, SQL
- Pandas, NumPy, Matplotlib, Seaborn
- Scikit-Learn, TensorFlow, Deep Learning, NLP

EDUCATION

❖ Bs(IT) | University of Kotli, Ajk
❖ Pre. Engr | Steps College Rwp
CGPA: 3.7 | Present
71.3% | 2020

EXPERIENCE

❖ Machine learning Engr | Bharat-Intern

Nov-Dec(2023)

Utilized Numpy, Pandas, Matplotlib, Scikit-Learn.

❖ Machine Learning Engr | Grow-Intern

Oct-Nov(2023)

Utilized Numpy, Pandas, Matplotlib, Scikit-Learn and Seaborn.

❖ Machine Learning Engr | Young-Intern

Jan 24-Present

Utilized Numpy, Pandas, Matplotlib, Scikit-Learn and Seaborn

ACADEMIC PROJECTS

❖ House Rent Prediction

House Rent Prediction involves the development of predictive of models to estimate or rental prices for residential properties.

Movie Recommendation

A Movie Recommendation System is that suggests movies to users based on their preferences, viewing history, and other relevant factors.

CV Analysis and Ranking System

CV Analysis and Ranking system refers to analysis and ranking the CVs with respect to advertised job by and organization

Object Detection

Object Detection is a computer vision task that involves identifying and locating objects within an image or a video stream

CERTIFICATIONS

**	Machine Learning Specialization Data Camp	(Nov-2023)
*	Introduction to Data Science Data Camp	(Sep-2023)
**	Introduction to Data Science Cisco	(Aug-2023)