prhtkaran17@gmail.com +91 7428435073

New Delhi, India 110091

WWW: https://www.linkedin.com/in/k aranpurohit30/

Skills

- Data Warehousing
- SQL and Databases
- Relational databases
- Machine Learning
- Database Administration
- · Microsoft Power BI
- ETL Tool Experience
- Object-Oriented Programming
- Amazon Web Services
- Apache Kafka
- Apache Spark
- · Python and C++
- MS Excel

Accomplishments

- · Achieved Prizes in Sketching
- Achieved Prizes in Cultural Decorations
- · Achieved Prizes in Caricature

HOBBIES

- Sketching
- Cooking
- · Mythohistorical aficionado

Karan Purohit

Summary

Results-oriented individual with a passion for continuous learning and innovation. Known for leveraging analytical thinking and creativity to solve problems and deliver high-impact solutions in fast-paced environments. History of mining, warehousing, and analyzing data with different tools and platform. Knowledgeable about the principles and implementation of machine and deep learning. Results-oriented and proactive with top-notch skills in project management and communication.

PROJECTS

- Currently working on Crop Yield Prediction and Advisory using ML, Full stack and Data Engineering
- Diversity and inclusion Dashboard using Power BI
- Simple Portfolio using basics of Web Technology
- Clean Water and Sanitation using Data Analytics

Education And Training

Expected in 08/2025

Bachelor of Technology:

Computer Science And Engineering

Delhi Technical Campus -GGSIPU

Greater Noida ,India

- 7.29 CGPA
- · Publications and Presentations: Participated in Java Book Writing with the Professor

07/2021

Science:

Secondary Education

Rishabh Public School

New Delhi, India

• 7.33 CGPA

06/2019

High School Diploma:

Rishabh Public School

New Delhi, India

. 8.18 CGPA

Certifications

- IBM Data Engineering Professional Certificate: Coursera (Online) 6 months
- Add-On Courses on SAP by BHUZION INNOVATIONS LAB: Delhi Technical campus 5 months
- Machine Learning With Python: Coincent powered by Fox Trading(Online) 3 months