Kishan Lal

Linkedin: https://www.linkedin.com/in/kishan--lal/

Github: https://github.com/tesla-kishan

Email:kishankumar969846@gmail.com

Mobile: +91-8084969846

SKILLS

• Languages: Java, C++, Python

• Frameworks: HTML and CSS, NodeJS, React, Git-github

• Tools/Platforms: MySQL

• Libraries Numpy, Pandas, Matplotlib, Scikit-Learn

• Soft Skills: Problem-Solving Skills, Team Player, Project Management, Adaptability

TRAINING

• Machine Learning and Data Science program by GFG

Since July 2024

· About: Completed an extensive course on Machine Learning and Data Science

Worked on the various projects, including Sugarcane Production Analysis using Data Science, applying machine learning techniques for predictive insights.

· Tech stacks used: Python, Pandas, Numpy, Matplotlib, Seaborn, Decision Tree

PROJECTS

• Titanic – Survival Prediction:

15 days

Developed a Machine learning model for Titanic survival prediction using classification algorithms.

Analyzed survival trends based on age, gender, class, and fare.

Evaluated model performance using accuracy, precision, recall and F1-score.

Submitted predictions to Kaggle and optimized for leaderboard ranking.

Tech: Python, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn

• Fitness - Club Management System:

20 days

Developed a Fitness Club Management System for managing customer records and slot bookings.

Implemented features to add, delete, search and display customer records using file handling.

Designed a slot booking system to manage available training sessions.

Utilized structured programming and data structures to store and retrieve customer details.

Tech: Java, File-Handling

CERTIFICATES

NPTEL cloud-computing	8 weeks
GFG Certification in DSA	60+ hours
Machine Learning and Data Science Program By GFG	90 hours
• Placement course DSA(Java) By Apna College	6 months

ACHIEVEMENTS

January 2025

- Completed 150+ questions on LeetCode platform with accuracy 82 percent.
- Volunteered for NGO Billions Hands, helping with Planting trees.
- Participated in more than 20 contests across all coding platforms.
- Solved Mode than 500 questions across all coding platforms.

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.01

Punjab, India Since August 2022

2....2 --...8.... - - - -

Oxford Public School

Ranchi , Jharkhand April 2019 - March 2021

B.D.Academy

Amarpur, Bihar April 2018 - March 2019

Matriculation; Percentage: 87%

Intermediate; Percentage: 89%