# Rohit Kumar

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## **EDUCATION**

# Sarala Birla University

B. Tech in AI (Artificial Intelligence)

Ranchi ,Jharkhand 11/2021 - 04/2025

## **TECHNICAL SKILLS**

**Programming Languages:** Python, C++,C,Java,Javascript,C sharp

**Libraries and Tools:** Tensorflow, Hugging Face, Langchain, PyTorch, Sklearn, Pandas, Numpy, OpenCV, LLM, flask, react, NLP, nodejs, android app, sql, etl, IOT, eps32, arduino, Git, firebase, mongodb, Linux, Neural network, cude, no sql, Docker

ML Architectures: CNN, YOLO, Transformers(BERT, LSTM)

## **WORK EXPERIENCE**

Data Engineer remote-internship

Taiyo.ai, San Francisco california, USA

06/2022 - 09/2022

- Conduct web scraping to extract data from both the World Bank and IADB etc websites
- Python scripting in oops (object oriented programming) and establishment of a robust data pipeline for seamless integration with Google Cloud.
- Data Preprocessing,data analysis using Pandas and NumPy, matplotplib,seaborn.

## **Prompt Engineer**

Scale AI, remote 09/2023 - 02/2024

 Review LLM model code generation Data science and ML training expert improved prompt generative AI model for better performance.

## **PROJECTS**

- AI ResumeRover (LLM langchain) (09/2023) Functionality: A platform for HR to upload and manage hundreds
  of resumes simultaneously. Enabled HR to filter resumes efficiently based on project needs and employee.
   Technology Stack: Langchain and fine-tuned with OpenAI and FAISS, Python, Streamlit Video show case
- Data Science QuickFlow (11/2023) Developed a web tool for a data scientist using Flask,React,Tailwind CSS,Pandas,and NumPy.This platform enables data scientists to perform all data preprocessing task,feature selection, and machine learning model training tasks without writing code. It supports 17 regression and 20 classification algorithms and code generationVideo show case Github
- MedDiag: AI-Powered Disease Diagnosis and Doctor Report Summary (02/2024) Developed a web app that predicts disease types from images using deep learning with CNN. It supports three types of images: bone fractures, skin diseases, and CT scans of brain tumors. The site classifies the disease, displays symptoms, describes the condition, and suggests precautions it also summarize doctor report cards for easier understanding.
- (Reinforcement Learning) AI Maze Solver: Q-Learning Project (03/2024) Created a maze game where an AI agent navigates towards the goal using the Q-Learning Algorithm. Developed entirely from scratch in Python pygame video show case Github
- Speech Emotion Detection (08/2023) Created a website capable of analyzing user speech to predict their emotional state. The system can classify emotions such as anger, surprise, happiness, sadness, disgust, crying, and normal emotion Check out!
- Object Detection from Scratch YOLO (01/2024) Build end-to-end Pileline to preprocess data and Train and test the model and Realtime Object Detection Tensorflow,numpy,matplotlib,opency <a href="Check out!">Check out!</a>
- Codeddit App Developed a community app for developers (8k+ download) Codeddit App -Playstore

#### **EXTRACURRICULAR ACTIVITIES**

# **Samsung Solve for Tomorrow**

CSR FITT, Delhi 06/2023

• Achieved a remarkable ranking in the Top 30 among more than 70,000 participants for developing an innovative mobile application that provide instantaneous solutions and support to a developer Laper App -playstore

# Ranked Top 5 in Anveshana

Synopsys, Delhi 02/2024

• Developed a live IoT project utilizing ESP Cam, Arduino, and machine learning for train accident prevention Implemented obstacle detection and drowsiness detection for the train driver, resulting in winning cash prize and goodies in a competition