JASKIRAT SINGH

 $+91.9958091667 \cdot jaskirat 2504@gmail.com \cdot \underline{linkedin.com/Jaskirat} \cdot \underline{github.com/Jaskirat} \cdot \underline{Jaskirat.com}$

PROFILE

A passionate Machine Learning and Data Science engineer with extensive experience in developing solutions and optimizing ML models. Demonstrated expertise in data science, Al, and data analytics, with a focus on practical, impactful projects. Skilled in leveraging advanced technologies to drive meaningful insights and business growth.

EDUCATION

• IP UNIVERSITY, DELHI

2020-2024

• B-Tech in Computer Science. CGPA- 9.0

2018-2020

ARMY PUBLIC SCHOOL, DHAULA KUAN
CBSE Class 12th Percentage - 90.6%

EXPERIENCE

Application Developer Intern KYC2020

September 2024 - Present

Developing and maintaining the company's flagship services, **Know Your Business (KYB)** and **DecisionIQ**. Increasing the **efficiency** of an already built architecture using **NodeJS** and **pdfMakeJS** by **15**%. Using **Data Science** and **Machine Learning** to build a **robust software** for KYC and **AML compliance**.

Machine Learning Intern

June 2023 - August 2023

ONGC

Developed and implemented a **full-stack** <u>Natural Gas Price Prediction Model</u> with the help of **historical data** and **time-series analysis**. Libraries like **Pandas and MatplotLib** were used for data analysis and **data visualization**. After **optimizing** the prediction model with **newer dependencies and functions**, I **improved** the **accuracy** of the model by **5.4%**. For building the logic of the application, I used Machine Learning Libraries such as **SciKitLearn**.

Data Science Intern

November 2021 - January 2022

Zebo.ai

Assisted project managers in **planning and executing various projects**, ensuring adherence to project **timelines and deliverables**. My responsibilities included working with Data Science and Data **Analytics frameworks** and technologies such as **SQL**, **PowerBI**, **Pandas** and building **web scrappers using Beautiful Soup**.

SKILLS

Technical Skills: Machine Learning, Data Science, NLP, Predictive Models, Web Scraping, Python, SQL, GIT, Gen Al, Power Bl, HTML, CSS, JavaScript, Full-Stack Dev, ChatBot Development (RAG), Exploratory Data Analysis, NodeJS **Soft Skills:** Collaboration, Problem Solving, Communication, Leadership, Discipline and Determination, Adaptability

PROJECTS

TALK2PDF

Developed an **interactive chatbot** application using Streamlit, **LangChain**, and **OpenAl API** to enable seamless PDF content interaction. Implemented **retrieval-augmented generation (RAG)** techniques, **improving** user query **accuracy** by **30%**. Enhanced user experience with robust **NLP** capabilities and intuitive UI design, increasing user engagement by 40%. Managed **end-to-end project** lifecycle, leading to a **25% reduction** in document **processing time**.

TRYONline - Virtual Fitting Room

Developed an advanced virtual fitting room application using **Python, PyTorch, and Diffusion models** to simulate realistic garment overlays on user-uploaded photos. Leveraged **image processing techniques with OpenCV** and **deep learning algorithms** to enhance garment fitting **accuracy by 85**%. Implemented user-friendly features, enabling multiple garment types and user images, resulting in **high-quality try-on** previews. **Optimized** the model's performance, reducing **image processing time by 30**% through effective **model tuning** and efficient coding practices.