# Saurabh Singh

<u>LinkedIn</u> | □ +91-9201127272 | ⊕ <u>Portfolio</u> | M saurabhgk7@gmail.com | Address: Awadhpuri, Bhopal (M.P)

# Professional Experience \_

BI Analyst/ Software Developer

## **Dectwin Services Ltd.**

Remote 04/2023 - 10/2023

- Led the development of a robust cross-platform business management application for a client, encompassing inventory management, sales, purchases, and profit-loss analysis.
- Build microservice applications with a specialized focus on efficient tax management, resulting in streamlined operations and improved financial performance.
- **Implemented scalable APIs** and background workers for managing analysis and reports forming for the Sales, Purchase, Expenses while increasing reports **efficiency by 60%**.

## **Projects**

# Deployment Link.

# **Job Posting Finder**

12/2023 - 01/2024

- Developed a SaaS project that leveraged a large language model and Agentic AI techniques to rapidly identify and return job applying links on various job portals, **increasing search efficiency by 80%** compared to standard methods.
- Built a robust backend server using Python (Flask) that efficiently handled large volumes of job postings, ensuring **seamless integration** with the Next.js frontend and facilitating the **retrieval of multiple job applying links**.
- This application usage makes users to access job applying links with **ease**, **reducing the time spent** on job searching and application submission by an **average of 30 minutes per user**, per session.

#### Deployment Link.

# Adenocarcinoma Classification (CI/CD)

12/2023 - 01/2024

- Developed modular code for a Chest Cancer Classification model, integrating MLFlow, DVC, and DagsHub for tracking, version control, and real-time monitoring, achieving a 94.7% accuracy rate.
- Established a **streamlined CI/CD pipeline** for MLFlow, enhancing development efficiency and **ensuring continuous deployment** of the classification model.
- Deployed the model on AWS and Docker, with a user-friendly Streamlit interface for accessible and interactive visualization.

#### Dashboard Link.

### Sales Data Analysis

11/2023 - 11/2023

- Masterfully employed complex parameters, filters, and slicers to intricately drill down and customize data in the worksheet.
- Created connections, joined new tables, calculations to manipulate data and enabled user driven parameters for visualizations.
- Used different types of customized visualization (bar charts, pie chart, donut chart, clustered bar chart etc) increases understanding 50%.

#### Dashboard Link.

#### eCommerce Sales Analysis

09/2022 - 10/2022

- Build a detailed analysis dashboard on the E-Commerce Sales Dataset using PowerBI and SQL for data fetching and processing.
- Engineered an intuitive PowerBI dashboard, transforming raw eCommerce sales data into visually compelling insights, **driving a 20% improvement** in decision-making efficiency.
- Identified and monitored key performance indicators (KPIs), uncovering trends and patterns critical for **gaining a 10% improvement** in operational efficiency and **overall business success**.

## Skills\_

- Python | sql | NoSQL | Flask | NumPy | Pandas | Tableau | Power BI | MS Excel | Git | Generative AI | MongoDB | Statistics | ETL
- Data visualization | Matplotlib | Machine Learning Algorithms | Image Processing | Seaborn | RestFul APIs | NextJS
- AWS cloud | MlFlow | MlOps | CI/CD | Docker | Statistics | Large Language Model (LLM) | Neural Networks

#### Education

#### **Bachelor of Technology**

RGPV University

Bhopal, MP, India 08/2019 - 06/2023

• Major in Computer Science & Engineering

8.87 CGPA

## Certifications

Data Analytics & Science by Pierian Data
TensorFlow Developer by ZTM Academy

## **SoftSkills**

• Presentation skills • Problem Solving • Excellent Communication • Willingness to learn • Ability to work collaboratively

## Interests

• LLM's • MlOps • Deep Learning • Data Science • Machine Learning • Al Agents

# **Acheivements**

• Runner-up in the Smart India Hackathon - 22 for the Violence Activity Detection Model (Runner Up).