(+91) 79775-60957 Mumbai, India jayoza198@gmail.com

# Jay Oza

# Data Scientist / Junior Developer

Portfolio: Jay Oza github.com/jayoza198 linkedin.com/in/jayoza2002

# **TECHNICAL EXPERIENCE**

Omdena Mumbai - India, Remote

NLP Engineering Intern / NLP on Disaster Tweets

May 2023 – Present

- As a Machine Learning Engineer at Omdena, I collaborated with a global team to develop an NLP-based machine learning model that accurately identified and categorized disaster-related tweets.
- Using advanced techniques like sentiment analysis and LSTM models, we created a user-friendly web application to improve emergency response efforts.
- My contributions included conducting data analysis, addressing data quality and bias issues, modelling and presenting findings to the project head.

Data Scientist Intern / Recommender System for Grocery Shopping in Berlin

Apr 2023 - May 2023

- As a Data Scientist at Omdena, I collaborated with a dynamic team to develop a personalized recommendation system for grocery shopping in Berlin that supports local businesses and reduces waste.
- By leveraging advanced data analysis techniques and machine learning algorithms, we created an innovative engine that provides consumers with informed purchasing decisions based on their individual preferences.
- Our groundbreaking solution has the potential to transform the grocery shopping experience in Berlin and beyond, while making a real-world impact.

Machine Learning Engineering Intern/Monitoring and Predicting Air Quality

Mar 2023 - Apr 2023

- As a team member at Omdena, I collaborated with professionals from diverse backgrounds on a project aimed at mitigating air pollution by analyzing air quality patterns.
- My responsibilities included identifying predictors of air quality levels and using machine learning algorithms such as LSTM and DARTS to forecast air quality levels accurately.
- This experience has allowed me to enhance my skills in data analysis and machine learning, while also providing me with valuable insights on working effectively with a diverse team.

Max Conformance Mumbai - India, Remote

Business Development Management Intern

Mar 2023 — Present

- Proactively engaged in business development efforts as a Management Intern at Max Conformance, effectively reaching out to CISOs of diverse companies via LinkedIn and other platforms to promote the company's product.
- Collaborated closely with the CTO and CEO, leveraging their expertise and guidance to gain valuable insights into the operations and strategic decision-making processes of a SaaS startup.
- Demonstrated strong interpersonal skills and effective communication in building connections with CISOs, contributing to the expansion of Max Coformance's network and fostering potential business opportunities.

PHJ Technologies Mumbai - India, Remote

App Development Intern

Jul 2022 — Aug 2022

- Working closely with subject matter experts to curate and review the company's educational content.
- Working on design, development and integration of the application product for the chemical engineering team and has become a valuable resource for practical education and training.
- It was incredibly rewarding to see the app being used by the employees helping to make a positive difference in the team's knowledge.

**Devic Earth**Data Analyst

Banglore - India, Remote
Jan 2022 — Feb 2022

- As a data analyst intern at Devic Earth, I worked on a project that allowed me to make a tangible impact on the business.
- By providing clean and accurate data to our clients and Devic Earth which helped to improve decision-making and drive business results by providing solutions for their product efficiently.

#### **EDUCATION**

**B.Tech in Computer Engineering**, *K.J. Somaiya Institute of Technology* **B.Sc in Data Science Programming**, *Indian Institute of Technology*, *Madras*Nov 2020 - Present

# **SKILLS**

LanguagesPython, HTML, SQL, CSS, LaTeX, MarkDownDatabasesMySQL, Excel, Access, Firebase, Sqlite3FrameworksTensorflow, Keras, Django, Flask

**Libraries** Seaborn, Scikit Learn, Numpy, Pandas, Matplotlib, Darts, Plotly

Others Git, GitHub, Tableau, PowerBI, Terminal, Streamlit, Hugging Face, MLflow

(+91) 79775-60957 Mumbai, India jayoza198@gmail.com

# Jay Oza Data Scientist / Junior Developer

Portfolio: Jay Oza github.com/jayoza198 linkedin.com/in/jayoza2002

### **PROJECTS**

#### Butler.ai

- Butler.ai is a one-stop solution for all your content-related needs.
- Our advanced QA prompt, Summarization and Rephrasing services can help you find answers efficiently.
- Additionally, our text summarization and paraphrasing tools can help you condense and rewrite long pieces of text with ease.

# Movie Ticket Booking WebApp

- The movie ticket booking web app is a user-friendly platform built using Python, Flask, and Sqlite3.
- It allows users to easily search and book tickets for their favourite movies, with the help of Jinja2 templates.
- Developed a mobile ticket booking application with extensive features for both admin and users, including user authentication, show management, booking system, and seamless user experience.

# **NFT Tweets Sentimental Analysis**

- Developed a powerful Twitter scraper utilizing the Twitter API to extract real-time data based on keywords, hashtags, user handles, or geolocations. Ensured data integrity and scalability for collecting comprehensive and up-to-date datasets.
- Employed sentiment analysis techniques using NLP and machine learning algorithms to determine the sentiment (positive, negative, or neutral) of NFT-related tweets. Generated valuable insights on public opinion, sentiment trends, and customer feedback.
- Implemented visualization and reporting features, presenting sentiment analysis results through intuitive visualizations like bar charts, word clouds, and sentiment distribution plots. Empowered data-driven decision-making and provided market insights.

# **Customer Analysis Dashboard - Tableau**

- Developed a comprehensive dashboard in Tableau showcasing customer segmentation, providing valuable insights into customer behaviour and preferences.
- Analyzed revenue generated by each state, gender-based revenue distribution, and region-wise gross revenue, enabling data-driven decision-making for targeted marketing strategies.
- Explored the correlation between quantity and discount, uncovering potential opportunities for optimizing pricing and promotions to maximize profitability.

### **CREDENTIALS**

# Machine Learning Specialization - Stanford, Coursera

- Developed strong foundations in fundamental machine learning algorithms, including linear regression, logistic regression, neural networks, and support vector machines. Proficient in implementing appropriate algorithms for diverse machine learning tasks
- Experienced in data preprocessing, feature engineering, and utilizing popular machine learning tools and libraries such as Python, NumPy, pandas, and scikit-learn. Skilled in model evaluation, performance metrics, and making informed decisions for effective implementation.

# Open Source Platforms for MLOps - Duke University, Coursera

- Acquired a comprehensive understanding of open-source platforms such as Hugging Face, MLflow, and Azure Cloud, gaining
  expertise in their implementation for effective MLOps (Machine Learning Operations) practices.
- Developed practical skills in utilizing these platforms for model deployment, version control, model tracking, and performance monitoring, enabling streamlined and efficient management of machine learning projects.

# **ACTIVITIES**

Code.ai Club: Co-Founder Mentor: Member of the founding team and mentor for the Code.ai Club Datazen Club: Technical Lead: Served as the technical lead for the Datazen Club

2022 — Present 2022 — 2023

#### ACHIEVEMENTS

- Proficient **Kaggle Expert** with a proven track record of successful competition participation, high-ranking notebook submissions, and active engagement in fostering insightful discussions within the Kaggle community.
- I won 1st prize in DataThon for Exploratory Data Analysis, showcasing my analytical skills and ability to derive insights from complex data sets.
- I had a thrilling experience participating in the Data Science Hackathon by BSE, putting my data analysis and machine learning skills to the test and competing with other talented data scientists.
- I am proud to have received a Certificate of Merit in the Computer Vision Hackathon, showcasing my expertise in computer vision and image analysis. It was an exciting challenge and I enjoyed every moment of it!