HARSHOOL ROKADE

+1-267-249-3381 | rokadeharshool@gmail.com | Philadelphia, PA | www.linkedin.com/in/harshoolrokade

Eligible and open for Full-Time Jobs / Internship Positions / Co-ops from June 2023

Education:

- MS in Data Science (Minor in Computer Science)
 Drexel University Anticipated Graduation: 2023

 <u>Relevant Courses:</u> Data Interpretation and Analysis,
 Data Acquisition and Pre-Processing, Data Structures and Algorithms, Quantitative Foundations of DS
- BE in Mechanical Engineering
 University of Mumbai
 Graduated: May 2022
 Relevant Courses: Operations Research, Database
 Management Systems, Engineering Mathematics

Experience:

- Instructional Technologist Data Analytics (Apr 2023 -) Location: Drexel University – Office of the Dean Tools: MS Excel, Airtable, Postgre SQL, Salesforce
 - Leveraged analytics to improve college rankings
 - Developed CRM and workflow management tools
- Maintenance Engineer Port Operations (Dec 2019)
 Location: JN Port Authority Govt. of India
 Tools: Project Management, Root Cause Analysis
 - Delivered end-to-end crane maintenance operations
 - Executed failure analysis and design optimization

Technical Skills:

- Programming Languages: Python, R, Java, C++, C
- Databases Management: Oracle, MariaDB, MySQL
- Data Visualization: Tableau, Power BI, Qlik Sense
- Cloud Technologies: AWS, Google Cloud, Azure
- Web Frameworks: Flask, Django, Fast API, CherryPy
- Python Libraries: Numpy, Pandas, Seaborn, Matplotlib

Achievements:

- 1st Place at The Social Justice Hackathon (Oct 2022) at Drexel - Kline School of Law, Philadelphia
- Data Science Program Dean's Fellowship (Mar 2022)
 By Drexel College of Computing and Informatics
- Quantitative Finance Student Scholarship (Mar 2022)
 By Temple University Fox School of Business

Certifications:

- Supply chain Principles Coursera, (March 2021)
- Product Management Fundamentals edX, (Feb 2021)
- Technology Consulting Certificate Deloitte, (Nov 2020)
- Investment Banking Certificate Citi APAC, (Oct 2020)

Activities and Organizations:

- · Research Lead / Liaison at Drexel Blockchain Club
- Events Manager at Drexel Mathematics Organization

Interests:

- Entrepreneurship: Bootstrapped a Real Estate Startup
- Reading books: Philosophy, Fiction and Astrophysics
- Playing Sports: Cricket, Soccer and Lawn Tennis
- Mental Math: Solving puzzles and brain teasers

Projects:

- Data Pipeline using Twitter API (Data Engineering)
 Tools: AWS, Apache Airflow, Visual Studio Code (Mar 2023)
 - Designed and implemented a scalable data pipeline by leveraging Twitter API and Airflow to transform real-time data (millions of tweets)
 - Deployed the solution on EC2 and saved processed data on Amazon S3, improving data acquisition process for further business insights.
- Sales Insights Data Analysis

(Data Visualization) (Mar 2023)

- Tools: SQL, Tableau, Power BI, Microsoft Excel
 Utilized data analysis and visualization tools for data cleaning and building interactive dashboards for computer hardware sales data
- Discovered and reported various factors affecting revenue and profits followed by successful communication and feedback of the metrics
- Real Estate Price Prediction (Machine learning)
 Tools: AWS, Flask, HTML/CSS/JavaScript, gridsearchcv (Feb 2023)
 - Developed and deployed a real estate price prediction website,
 cleaning the data followed by building a model using Scikit learn
 - Utilized Python Flask to serve HTTP requests, after performing extensive feature engineering and reducing the error near to 16%
- Disease Classification using CNN

(Deep Learning) (Feb 2023)

- Tools: TensorFlow, Fast API, React JS, GCP IDG (Fe Executed end-to-end deep learning project for potato disease
- classification, utilizing FastAPI server, and ImageDataGenerator.
- Deployed model on GCP and created React Native mobile app for user convenience, streamlining the disease detection process.
- Al-Powered Bot with ChatGPT API (Artificial Intelligence)
 - Tools: openai, PyQt5, Visual Studio Code, Python (Nov 2022)
 Created an Al-powered chatbot in Python, using the openai API for
 - Created an Al-powered chatbot in Python, using the openal API for tailored customer interactions with human-like communication
 - Impact on business efficiency by providing features like quick button options of FAQs, from past data, to save customer time by up to 30%
- Object Detection and Classification (Computer Vision)

Tools: Docker, OctoML CLI, PyTorch, GitHub, Python (Nov 2022)

- Developed and deployed a scalable model for object detection with up to 90-95% accuracy, for recognition in images and short videos
- Followed by successful image classification of the objects utilizing PyTorch and optimized deployments in OctoML and Docker
- Sentiment Analysis of Reviews (Natural Language Processing)
 Tools: Comet, Scikit Learn, Python (Oct 2022)
 - Analysed movie reviews as positive or negative by leveraging NLP techniques and developing a classification model from the data
 - Using the Distil Bert model for building, the comet interface for visualization and metric evaluation, and reasoning of the prediction
- Retail Store Demand Forecasting (Time Series Analysis)
 Tools: Upgini, Catboost, Pandas, NumPy, Collab (Oct 2022)
- Applied extensive feature engineering and modeling techniques in conjunction with UPGini along with CatBoost for gradient boosting
- Achieved a 14% error rate leading to detailed insights into the driving factors of sales, for the implementation of effective sales strategies.