# VIDISH SIRDESAI

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## **Skills**

Languages: Python, SQL, Bash, HTML, CSS, XML, YML, JSON.

**Frameworks:** NumPy, Pandas, Matplotlib, Seaborn, SciPy, Sci-Kit Learn, PySpark, Tensorflow, Keras, MLFlow, RegEx, Flask. **Industry Knowledge:** Calculus, Combinatorics, Data Analytics, Data Visualization, Hypothesis Testing, Linear Algebra, MLOps, Operating Systems, Probability, Product Analytics, Recommendation Systems, SDLC, Statistics, STLC, Supervised Learning, Time Series Analysis, Unsupervised Learning, Web APIs.

**Tools:** AWS, Docker, Git, GitHub, Google BigQuery, Google Colab, JIRA, Jupyter Notebook, MS Office, Tableau, Streamlit, Visual Studio Code, Postman.

# **Experience**

### Engineer, Larsen & Tubro Technology Services, Oct 2022 - Oct 2023

- Identified and addressed gaps between manual and automated testing in Multimedia domain, enhancing overall testing efficiency.
- Engineered a Python-based test automation script for Multimedia and Graphics, boosting test case pass rates by 60%.
- Formulated comprehensive test plans and reports, delivering actionable insights that improved application reliability and user experience.

### Consultant, Larsen & Tubro Technology Services, Sep 2021 - Oct 2022

- Oversaw the testing life cycle of weekly builds using JIRA for Graphics, Multimedia, Multi Client, Power and Performance (PnP), Thermal, Stability, and App Compatibility domains, ensuring high-quality performance for Android Cloud Gaming Stack on Client GPUs for Cloud and Virtual Machines set-ups.
- Developed and maintained a comprehensive dashboard to visualize week-on-week changes in test data analytics and test metrics, improving accessibility and decision-making for the team.
- Facilitated collaboration with cross-functional teams under Agile methodologies, enhancing project project efficiency through active participation in sprint planning, daily stand-ups, and retrospectives, leading to a 7% improvement in milestone achievement.

# **Projects**

### 1. Network Anomaly Classifier

- **Problem Statement:** Detecting cyber threats in modern networks is challenging due to the ever-growing volume and complexity of network traffic, the emergence of novel attack techniques, and the limitations of rule-based systems in identifying unknown threats. This necessitates a robust and adaptive solution that can continuously learn and adapt to evolving threats in real-time.
- Solution: <a href="https://github.com/vidishsirdesai/projects">https://github.com/vidishsirdesai/projects</a> public/tree/main/network anomaly classifier
- Impact: Implementing ML models for multi-class classification of network connections can significantly enhance network security. By accurately identifying and classifying threats, these models can proactively mitigate cyberattacks, reducing the risk of data breaches and system disruptions, ultimately improving overall network resilience.

#### 2. Onion Price Predictor

- **Problem Statement:** Farmers often face significant challenges in securing fair prices for their produce due to unpredictable market price fluctuations. This uncertainty, driven by factors like demand and supply, hinders their ability to maximize their income and often leads to losses. Access to accurate and timely information about market price trends is crucial for farmers to make informed decisions regarding selling their produce.
- · Solution: https://github.com/vidishsirdesai/projects\_public/tree/main/onion\_price\_predictor
- Impact: Time series forecasting models can predict onion prices in Bangalore, providing farmers with valuable insights into market trends. This information empowers farmers to make informed decisions about planting, harvesting, and selling, ultimately maximizing profits, improving livelihoods, and enhancing the agricultural economy.

### 3. Show Recommender

- **Problem Statement:** Recommender systems are crucial in today's digital world, helping users discover relevant items like products, movies, or news. These systems, such as collaborative filtering, content-based filtering, and hybrid approaches, aim to personalize user experiences by predicting their preferences.
- Solution: <a href="https://github.com/vidishsirdesai/projects">https://github.com/vidishsirdesai/projects</a> public/tree/main/show recommender
- **Impact:** Item-based collaborative filtering using nearest neighbors and cosine similarity enhances user satisfaction by providing personalized recommendations. This approach increases user engagement, drives business growth through targeted marketing and improved customer retention, and ultimately contributes to a more personalized and efficient digital experience.

# **Education**

- Masters in Science (MS), Woolf College, October 2023 Present.
- Post Graduate Diploma (PGD), Cranes Varsity, March 2020 January 2021.
- Bachelors in Engineering (B.E), Visvesvaraya Technological University, August 2014 January 2020.