# Asif Syed

https://linktr.ee/asifsyd | Phone # 405-894-2106 | sasif7439@gmail.com | www.linkedin.com/in/asifsyd/

#### **EDUCATION**

# **Oklahoma State University**

Stillwater, OK, USA

Master's in Business Analytics and Data Science

Expected Graduation Date: May 2024

#### **WORK EXPERIENCE**

## **Deloitte Consulting**

Hyderabad, Telangana, India

Consultant

Nov 2021 - Jul 2022

- Led a team of 4 consultants to detect and fix a critical issue with the client's automatic invoicing mechanism
- Improved the success rate of invoice transmissions to customers by 25%

# **Infosys Limited**

Hyderabad, Telangana, India

Supply Chain Management Consultant

Jun 2021 - Nov 2021

- Successfully implemented a new order fulfilment method for a global client in the consumer electronics sector.
- Worked as part of a team of 3 consultants to increase sales orders generated per week by 15%.

#### Accenture

Hyderabad, Telangana, India

Master Data Analyst

Mar 2018 - Jun 2021

• Developed and implemented an automated process for creating master data in SAP ERP, reducing manual effort by 20 hours per week.

## **PROJECTS**

### **Academic Project at Oklahoma State University**

Stillwater, OK, USA

Building a Natural Language Processing based recommender system

Aug 2022 - May 2023

• Working as part of a four-member team to assist an American Telecommunications company by building a system that recommends the names of content-creators in various platforms and journalists to PR professionals based on the topics.

Portfolio Project Remote

Implementing a Convolutional Neural Network in Python

Mar 2022 - Mar 2022

- Built a face detection model using Tensorflow
- GitHub link for this project https://github.com/Asif1310/3004

Portfolio Project Remote

Analysis of new LinkedIn followers

Jul 2022 - Jul 2022

- Created a pipeline that creates Tableau visualizations based on the demographics data of new LinkedIn followers.
- GitHub link for this project https://github.com/Asif1310/3011

# **SKILLS**

**Skills:** Data Analysis, Data Visualization, Machine Learning, web scraping and Social Media Content Creation **Tools/Programming languages:** Tableau, Power BI, JMP, Python (NumPy, Pandas, Scikit-learn, Matplotlib), R(dplyr), SQL (MySQL, PostgreSQL), Microsoft Excel, HTML and Git Bash