Mohamed Yasir

http://myasir.me mohamedyasirmm@gmail.com | Charlotte, NC 28262

EDUCATION

UNIVERSITY OF TOLEDO

MASTER OF BUSINESS ADMINISTRATION

Major: Information Systems Minor: International Business Grad. in Dec 2020 | Toledo, OH

GPA: 3.54

ANNA UNIVERSITY

BACHELOR OF ENGINEERING

Major: Electronics and Communication Engineering Graduated in 2018 | Trichy, India

SKILLS

PROGRAMMING

Python • C++ • SQL • Bash • VBA

WEB

HTML • CSS • JavaScript

TOOLS & TECHNOLOGIES

Jupyter • Numpy • Scipy • Scikit-Learn • Matplotlib • Seaborn • Docker • Visual Sudio Code • Spark • MS SQL Server • Tableau • Power BI • Agile Frameworks

LINKS

Github://mohamedyasirmm LinkedIn://mohamedyasir96 HackerRank://yasir_rockets Twitter://mmdyasir

CERTIFICATIONS

Google Data Analytics Professional Certificate | 2021 Machine Learning Fundamentals, UC San Diego | 2020

COURSE WORK

Business Intelligence RDBMS and SQL Information Management and Security International Market Analysis

EXPERIENCE

UNIVERSITY OF TOLEDO | GRADUATE STUDENT RESEARCHER

Aug. 2020 - May 2021 | Toledo, OH

- Authored a paper under the supervision of **Dr. Euisung Jung** to understand how the brain collects, organizes, processes, and visualizes data to make use of it in practical applications.
- Gathered and reviewed information from 60+ research papers and identified state-of-the-art technologies and algorithms available to capture, analyze and decrypt neural activity.

THE HOSPITALITY NETWORK | MARKETING DATA ANALYST INTERN

Apr. 2019 – May 2019 | Dubai, UAE

- Deciphered marketing metrics into key business insights and opportunities for scalable user growth.
- Created clusters to identify 8,000+ inactive clients likely to require future service, providing insight to marketing and sales teams to increase renewals by 10
- Developed and shaped the marketing analytics function; played a key role in helping to source and transform data into scalable dashboards and tools.
- Assisted Business Development Manager in developing and managing creative A/B test strategies across direct mail, web, and social media channels.

PROJECTS

COVID-19 INFECTION RATE ANALYSIS AND VISUALIZATION

• Acquired dataset from CDC resources and loaded to MS SQL server to perform data cleaning and aggregation. Forecasted worldwide infection rate and visualized the findings using the dashboard on Tableau.

SALES PREDICTION FROM MARKETING DATA

• Evaluated marketing channels by performing Exploratory Data Analysis in Jupyter Notebook. Eliminated less important channels in driving sales using PCA and applied 4+ regression models to predict future sales.

EMPLOYEE ASSIGNMENT TOOL

• Created tables, relationships, triggers, and stored procedures to store census demographic data and designed forms application interface with MS visual studio to help the census bureau in assigning employees and in data collection.

AUTOMATIC SUBSIDIARY GOODS DISTRIBUTION SYSTEM

• Engineered a smart dispensing system prototype to replace India's current subsidiary goods distribution methods, intending to eliminate adulteration and errors caused by the middlemen. Won 1st place in national-level project symposium.

EXTRA-CURRICULAR

STUDENT PLACEMENT COORDINATOR

• Oversaw a variety of job placement and aptitude learning activities for 450+ students. Supported faculties and recruiters to conduct interviews.