101-10 N University Pl, +14053321168 Stillwater, OK 74075 fjaffri@okstate.edu

FAISAL JAFFRI

Data enthusiast seeking a challenging data analyst or data scientist position, leveraging 3 years of experience in data analytics and software development.

Proficient in Python, SQL, Web & Mobile Development with a strong background in machine learning, data structures, statistical modeling and data visualization.

Education

Oklahoma State University, Stillwater, OK Master of Management Information Systems Aug 2022 - Dec 2023

GPA: 4.0 / 4.0

Research Assistant: Mobile App Developer (Plants and Soil Department)

Technical Skills and Certification

- Skills: Python, SQL, R, Java, JavaScript, Html, CSS, Swift, Shell, Dot Net MVC and Web Forms, Machine Learning and Statistics
- Data Analysis and Visualization: Tableau, Ask Data, Power BI, Pandas, Alteryx, Tableau API V3, SSIS, SSMS, Automation
- Cloud Services: Azure DevOps, Azure Open AI, Azure SQL Database, GCP Big Query, AWS Ec2 and RDS
- Certifications: Tableau Desktop Certified, Azure DP 900 Certified, Deep Learning Supervised Machine Learning

Employment

Data Science Intern ISN, Dallas June 2023 – Aug 2023

- Designed and developed a centralized Hazard Register Dashboard in Tableau, enabling efficient hazard and risk management for Hiring Clients and Contractors.
- Built the entire Data Model from scratch, establishing data relationships and creating complex calculated fields and conditional formatting for accurate risk assessment.
- Empowered Hiring Clients with site-specific insights, including Risk Control by Site, Risk Severity Rank by Contractors, and Risk Control by Hazards.

Data Engineer Deloitte (India) Feb 2020 – June 2021

- Collected, cleaned, and analyzed structured and unstructured wind turbine-related data to increase reporting speed by almost 30%
- Create REST APIs to upload data to s3 buckets, and databases and build Azure Pipelines.
- Create python scripts to extract data from cloud storage and perform analysis.

Data Analyst Wipro Technology (India) Nov 2018 – Feb 2020

- Gather real time data from PostgreSQL database and develop tableau reports.
- Perform extraction and data manipulation using Python and other applications for reporting analysis and customer delivery.
- Design, develop, test, publish and maintain Tableau/Power BI dashboards and reports.

Graduate Research Assistant, Plants and Soil Department, OSU

Full Stack Developer, GreenSeeker Bluetooth Logger

- Designed, develop, tested, and deployed IOS app to the App store.
- Used Core Bluetooth, Core Location framework to communicate with GreenSeeker Handheld Crop Sensor.
- Built REST API using Python Flask and mongo DB cluster and deploy in EC2 using Docker.

Projects

Embedded Analytics using Tableau API V3

- Developed a dynamic Tableau Dashboard for an Action Item Page and established two-way communication with the web page using Tableau JavaScript API V3 along with Trusted Authentication.
- Initiated the company's first unique integration method, departing from traditional dashboard integration, and significantly improving customized dashboard creation for clients.
- Collaborated with web development teams to seamlessly integrate the dashboard, enhancing user experience, and enabling real-time data analysis.

Test Automation Dashboard

- Developed Created and deployed a real-time QA Automation Dashboard on Tableau Server for modernization assessment by the leadership team.
- Integrated data from the OLAP database to ensure accurate and current information for decision-making.
- o Implemented Alteryx workflow for scheduling and publishing dashboard updates by the QA team.