# **SOHAIL QURESHI**

Fullerton, CA | (657)-554-6754 | sohailqureshi1999@csu.fullerton.edu | GitHub:sohailqureshi99 | LinkedIn: sohail-qureshi99

#### **EXPERIENCE**

#### Graduate Research Assistant, California State University, Fullerton

August 2022 - Present

- Investigating viability of software integration (Alteryx) into the curriculum to boost enrollment for analytical courses
- Developed a Tableau report to assess teacher effectiveness based on data such as student evaluations and research projects

#### Senior Software Engineer (DevOps), ZF Group, India

October 2021 - July 2022

- Automated data pipelines using airflow DAGs to run VSM ADAS client simulations by Integrating it with IPG Carmaker
- Wrote REST APIs to invoke libraries and data between the applications
- Migrated Airflow deployments to Docker environments hosted on Azure
- o Managed data pipeline automation, LDAP integration, and deployment utilizing Docker, Jenkins, and OpenShift
- Created Helm charts on Kubernetes to reuse configuration across multiple deployments
- o Maintained Airflow release notes by versioning latest releases and generating user manuals for new features and changes

## Data Analyst, ZF Group, India

October 2020 - September 2021

- Built data and reporting infrastructure using power BI to provide real time insights into monitoring KPIs of software projects
- Utilized different functions of Power BI such as DAX query to create calculated columns, measures and Pivot tables
- Analyzed real time sensor data from windmill gearbox using techniques such as regression
- Used predictive maintenance to make better part replacement decisions resulted in a \$20 million sales increase
- Clean and validate the Azure Data Lake and prepare for data analysis to ensure quality and consistency
- Led the frontend construction of a MATLAB GUI dashboard for AKC (Active Kinematics Control) Team by streamlining data retrieval to a data warehouse using ETL

#### Project Manager, ZF Group, India

July 2020 - September 2021

- Directed the development of a prototype and business strategy (Sales and Marketing) for launch in the APAC markets
- Created project estimates ,budget plans and drafted project timelines using Jira
- Adopted agile approaches (scrum) by hosting sprint meetings to improve productivity and efficacy
- Acted as a liaison between stakeholders and the development team to ensure project objectives were met

#### Software Engineer, ZF Group, India

July 2020 - October 2020

- o Developed algorithm using MATLAB Mscript by automating test case generation tool to improve gearshift cluster efficiency
- Automated the storage of output in Excel, resulting in significant time saving compared to manual test case generation, utilizing advanced functionalities that improved data processing speed by 30%

#### **EDUCATION**

### California State University, Fullerton

August 2022 - May 2024

Master of Science, Information Systems, Analytics (GPA 3.84/4.0)

California, USA

- Coursework: Database Design, Web Scraping, Data Science, Statistics, IT Project Management, Marketing, Finance, Forecasting, Business Intelligence, Spreadsheet Modeling, Microsoft Visual Basic, IBM SPSS
- o Activities: Board Member VP of Public Relations, Data Science and Machine Learning Club

# **Osmania University**

April 2016 - September 2020

Bachelor of Engineering, Computer Science and Engineering (GPA 3.5/4.0)

India

#### **PROJECTS**

**Data Visualization:** Developed Interactive *Power BI* Dashboard to display components of different automotive suppliers **Project Management:** 

# **SKILLS & EXPERTISE**

**Skills:** Data Analytics & Visualization, Software Development, Leadership, Intercultural Teamwork, Time Management, Project Management (Agile methodologies: Scrum), Business Intelligence, Problem Solving ,SIL Testing, Electric Vehicles, ADAS

Software/Apps: Python, R, Power BI, Tableau, Jira, Git, SQL, Alteryx, Excel, IPG Carmaker, bash, shell, JFrog artifactory