

Mohammed Sohail Ahamed

Phone: +91 8897158326 | Email: sohailahamed008@gmail.com

<http://www.linkedin.com/in/sohailahamed008> | <https://github.com/sohailahamed008>

SKILLS

Technologies/Tools: Python, MYSQL,MS PowerBI,Excel

Languages: English,Telugu,Hindi

EDUCATION

VIT Bhopal University | B. Tech CSE CORE | CGPA: 8.05/10|Bhopal, Madhya Pradesh June 2021 - Present
Gurusthan Junior College| 12th Standard | Percentage: 86.3%|Kandukur, Andhra Pradesh June 2019 - April 2021
Narayana English Medium HS| 10th Standard | CGPA:10/10 |Kandukur, Andhra Pradesh June 2018 - April 2019

CERTIFICATION

- Cloud Practitioner - Amazon Web Service June 2024

PROJECTS

- Employees Survey Dashboard Using PowerBI** Oct 2024
- Conducted comprehensive analysis on feedback gathered from a diverse pool of international employees working within the data sector; findings led to actionable insights that resolved three critical workforce challenges.
 - Created tailored visual reports using PowerBI that highlighted key performance indicators, enhancing stakeholder understanding and leading to two successful project approvals based solely on presented findings.
 - Technologies/Tools:PowerBi
- Diwali Sales Data Analysis Using Python** Aug 2024
- Applied advanced data manipulation techniques to handle missing values, outliers, and inconsistencies, ensuring high-quality data for downstream analytics.
 - Conducted exploratory data analysis using Python, identifying 5 key factors driving Diwali season sales, including product category and promotional timing.
 - Technologies/Tools: Python
- Exploratory Data Analysis of Layoffs Using SQL** Jan 2024
- Analyzed a comprehensive dataset comprising over 1,000 records related to company layoffs using advanced SQL techniques; identified critical patterns influencing workforce reduction across five major sectors for future strategic planning.
 - Designed and implemented a robust data cleaning framework, optimizing data integrity and accessibility for improved analytical efficiency.
 - Presented data on layoff trends, focusing on 7 key industries and 5 distinct demographic segments.
 - Technologies/Tools:MYSQL

EXTRACURRICULAR AND COCURRICULAR

- University Experiential Learning Program Volunteer** September 2023 – October 2023
- Facilitated workshops in Bengaluru that included logistics management for 200+ attendees; curated entertainment options that enhanced networking opportunities and established connections among participants
- Accenture North America Data Analytics and Visualization Job Simulation on Forge** June 2024
- Completed a simulation focused on advising a hypothetical social media client as a Data Analyst at Accenture
 - Cleaned, modelled and analyzed 7 datasets to uncover insights into content trends to inform strategic decisions
 - Prepared a PowerPoint deck and video presentation to communicate key insights for the client and internal stakeholders
- Coding**
- SQL in HackerRank- 4 out Of 4 stars
 - Python in HackerRank- 4 out Of 5 stars