SARWARUL HODA DANISH

Mob. No - +91 9065177866 | Email - sarwarulsheikh1508@gmail.com

Education Experience_ BIRLA INSTITUTE OF ENGINEER OPERATIONS **TECHNOLOGY OnMOBILE** Integrated MSc in Mathematics ☐ Oct 2022 – Present ☐ Bengaluru, IN and Computing ☐ May 2021 ☐ Ranchi, Jharkhand • As an operations engineer my job was to test and deploy the products on different platforms and provide end to end support. Single point of contact for all operational/technical issues. D.A.V PUBLIC SCHOOL Intermediate in PCM • Day to day operational activities (Process adherence & incident ☐ Mar 2015 ☐ Bokaro, Jharkhand reports, security updates, Backup) • Operators Handled - Domestic operators such as Airtel, ST. THOMAS HIGH Vodafone and International Operators such as Airtel, Banglalink, SCHOOL Dialog, Grameen Vodacom. Matriculation ☐ Mar 2013 ☐ Topchanchi, FRONTEND DEVELOPER INTERN Jharkhand ZOYOZO PVT LIMITED ☐ June 2021 – Sep 2021 ☐ Ranchi, Jharkhand • Designed and implemented responsive pages using Bootstrap, Links_ Javascript and Jquery. ☐ GitHub https://github.com/Danishsheikkh • Maintained Graphic Standard and Branding throughout the product ☐ LinkedIn • Improved webApp performance by implementing event based UI https://www.linkedin.com/in/sarwarul-hodausing iQuery danish-2ba1a4193/ Recent Projects____ Skills_ **Data Analysis Using SQL Programming** - Performed analysis on IMDb Movies data using SQL on different \square Python \square HTML/CSS scenarios. - Found movies with largest case and its release year. \square C/C++ \square JavaScript Link: https://github.com/Danishsheikkh/Data-analysis-Using-SQL.git \square SOL **Exploratory Data Analysis Using Python** Framework - Performed exploratory data analysis on Zomato Bangalore Dataset to ☐ React understand people's choice of cuisine, preference for location □ NodeJs (Novice)

Tools

☐ Git

☐ Github

□ MySQL

- according to price.
- Found the number of restaurants in the city and average rating of restaurant is 3.9/5.

Link: https://github.com/Danishsheikkh/Exploratory-Data-Analysis-Using-Python.git