**SHREYASH CHAWDA**

142/2K BHELKE NAGAR NEAR YASHWANTRAO CHAVAN NATYAGRUH KOTHRUD, PUNE, MAHARASHTRA, INDIA, 4110038

Mobile Number: 8983471074

Email: shreyashchawda12@gmail.com

GitHub: https://github.com/Shreyashchawda12

**Professional Experience**

INDUS TOWER CORPORATION ON PAYROLL OF QUESS CORP (July 2022 – Present)

**TOC Executive Engineer**

Roles and Responsibilities:

• Working as TOC executive.

• Analysis the health summary of sites periodically.

• Gathering, cleaning and maintaining data of all sites.

• Visualizing the performance of the particular sites of respective cluster and creating detailed report of the performance of sites.

• Management and supervising of circle Area in Maharashtra & Goa.

• Handling client and vendor of different operator to minimize outage of particular sites.

SAI ELECTRICALS AND ELECTRONICS (January 2021 - June 2022)

NOC Engineer

Roles and Responsibilities:

• Worked as NOC engineering and providing support to cluster engineer supervisor for telecommunication site.

• Detailed Testing and maintenance of server and sites.

• Technically handling and maintaining component data sheets.

• Technical accounting of new installation or replacement of component in particular sites.

• Coordinating with client vendors and preparing total health summary of sites in respective clusters and cells.

EAGLE CIRCUIT PVT LTD (April 2018 - October 2020)

Component Engineer

Roles and Responsibilities:

• Worked as Design & implement electrical/electronic engineering Design Project.

• Maintaining components database and component obsolesce management.

• Analysis components risk assessments and advise other team members regarding use and maintenance

B4S SOLUTION PVT LTD (June 2017 - March 2018)

Surveillance Engineer

Responsibilities:

• Worked as support engineer in telecom industry

• Worked with different OSS like Ericson

LEDIGITECH TECHNOLOGY (June 2016 - June 2017)

Quality Engineer

Roles and Responsibilities

• Worked as Quality check and testing of components.

• Specific module Testing and Quality documentation.

Education

* RMD Sinhgad School of Engineering, at Pune

B.E in E&TC    May 2013 - May 2016

* Yashwantrao Mohite Collage, Pune

Higher Secondary May 2011 – May 2012

Key Skills

* Machine Learning | Regression | Classification | Deep Learning | Neural Network | Computer Vision.
* Programming Language: Python, SQL
* Statistics: Inferential Statistics | Descriptive Statistics | Statistical Testing | Correlation | Probability | AB Testing.
* Data Integration | Data Cleaning | Data Visualization | EDA | Pre-processing | Model Building | Model Evaluation.
* Deployment: Dockers | AWS | GitHub Workflow | CICD Pipeline.

Internship PROJECTS

* Telecom customer churn prediction: END-TO-END ML Project for predicting customer churn in Telecom sector (<https://github.com/Shreyashchawda12/Telecom.git>)
* Census Income Prediction: END-TO-END ML Project for predicting individual income which is greater than or less than average income (<https://github.com/Shreyashchawda12/Census_Income.git>)
* Credit Card Default Payment Prediction: END-TO-END ML Project in predicting next month defaulter customer who may miss to pay their payment(<https://github.com/Shreyashchawda12/credit_card_prediction.git>)

POC Project

* Gemstone Price Prediction: END-TO-END ML Project of predicting gemstone price(<https://github.com/Shreyashchawda12/Gemstone_Prediction.git>)
* Google Play Store Analytics: Detail analysis of google play store app which gives insight of which app is on trending which category apps is most downloaded and much more.(<https://github.com/Shreyashchawda12/EDA_google_play_store_data.git>)
* HR Analytics: Detail analysis of corporate resources and employees progress.(<https://github.com/Shreyashchawda12/HR_Analytics.git>)
* Product Review: Any product buying first we rush to reviews. This app helps us to collect data of product reviews which will help us to better analysis of products.(<https://github.com/Shreyashchawda12/Product_Review.git>)

Certifications

Python December 2022

LearnCodeOnline

(<https://github.com/Shreyashchawda12/resume/blob/main/python%20certification.pdf>)

SQL From Beginner To Advance For Data Professional June 2023

Code Basics

(<https://github.com/Shreyashchawda12/resume/blob/main/python%20certification.pdf>)