# SHREYASH VIRENDRA CHAWDA

# E-mail: [shreyashchawda12@gmail.com](mailto:shreyashchawda12@gmail.com)

# Mobile: -8983471074

# OBJECTIVE

# Seeking a responsible position in an organization, which gives me a chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organization.

# TECHNICAL SKILLS

# Domain Knowledge: Testing, telecommunication.

# Basic knowledge of Machine Learning, Data Analysis, Data Visualization, Database.

# Programming Language: Python, Good knowledge in python module like Pandas, Numpy, Matplotlib, sklearn, Flask.

# MYSQL, Microsoft Excel, Power BI

# CERTIFICATION

# Certification in PYTHON Programming Language.

# <https://github.com/Shreyashchawda12/resume.git>

# Certification in MYSQL Database.

# <https://github.com/Shreyashchawda12/resume.git>

# WORK EXPERIENCE

# Designation: TOC Executive Engineer

# Organization: INDUS TOWER CORPORATION ON PAYROLL OF QUESS CORP LIMITED, JUL-2022 to Present

# Roles and Responsibilities:

# Working as TOC executive.

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

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

# Testing and fixing bugs occurs in server with coordinating with technical team at corporate level.

# Handling sites in critical condition by collaborating with field engineer by providing alternative way or temporarily solution and fixing the issue with permanent solution by POA.

# Troubleshooting the technical issue occur in respective site of particular Area by coordinating with technical team of that respective cluster

# Maintenance of server of respective operator Reliance Jio.

# Daily Outage Reports of respective operator and performing planned activity of the sites periodically.

# Designation: NOC Engineer

# Organization: SAI ELECTRICALS AND ELECTRONICS, Jan-2021 to June-2022

# Roles and Responsibilities:

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

# Maintaining detail Tracker of site in respective of AGILE PLM.

# 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.

# Designation: Component Engineer

# Organization: EAGLE CIRCUIT PVT LTD, April-2018 to Oct-2020

# 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

# B.O.M analysis of components.

# Testing and maintained the performance of circuits.

# Detail product report including components specification, data sets, and tolerance value.

# Designation: Surveillance Engineer

# Organization: B4S SOLUTION PVT LTD, June-2017 to March-2018 Roles and Responsibilities:

# Worked as support engineer in telecom industry

# Worked with different OSS like Ericson

# Citrix Application maintenance and support

# Application monitored and bug fixed adhered to SLA

# Monitored and maintained the performance of telecom servers

# Designation: Quality Engineer

# Organization: LEDIGITECH TECHNOLOGY, June-2016 to

# June-2017

# Roles and Responsibilities

# Worked as Quality check and testing of components.

# Specific module Testing and Quality documentation.

# Vendor communication for required services.

# Maintained records for quality checks.

# Analysis of vendor product/service quality.

# PROJECTS

# Census Income Prediction

# 

# Description: END-TO-END ML Project for predicting individual income which is greater than or less than average income. Based on survey taken on various parameter of the individual and data was collected which has been used to create model for prediction.

# <https://github.com/Shreyashchawda12/Census_Income.git>

# Bitcoin Status Prediction

# Description: END-TO-END ML Project of predicting Bitcoin status as bitcoin price may go up or down base on today’s closing price. As its involve lots of factors for giving accurate result while this project deals with some factors only for prediction.

# <https://github.com/Shreyashchawda12/Bitcoin_prediction.git>

# Gemstone Price Prediction

# Description: END-TO-END ML Project of predicting gemstone price. Gemstone is one

# of the leading international trade and business by predicting price base on the parameter may

# help to increase production according to demand.

# <https://github.com/Shreyashchawda12/Gemstone_Prediction.git>

# Credit Card Default Payment Prediction

# 

# Description: END-TO-END ML Project in predicting next month defaulter customer who may

# miss to pay their Due payment. This will help the financial organization to avoid burden of

# losses.

# <https://github.com/Shreyashchawda12/credit_card_prediction.git>

# Google Play Store Analytics

# 

# Description: 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>

# 

# Product Review

# 

# Description: 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. The data is collected

# using web scrapping technique by scrapping flipkart website.

# 

# <https://github.com/Shreyashchawda12/Product_Review.git>

# 

# HR Analytics

# 

# Description: Detail analysis and finding insight parameters which are responsible for

# Switching jobs and hampering employees work life balance. Aim of the project is to

# give good resources and decent environment to the employees by the organization.

# https://github.com/Shreyashchawda12/HR\_Analytics.git

# Weather Forecasting

# 

# Description: Using sample Datasets predicting precipitation in particular area with the help

# of wind and temperature as sample input in datasets with the help of Regression

# Model and Visualization of the linear graph.

# 

# <https://github.com/Shreyashchawda12/pune_weather_predict.git>

# 

# EDUCATIONAL DETAILS

# Bachelor of Engineering in Electronics &Tele- communication (2016) – {higher second class}

# College: RMD Sinhgad School of Engineering, Pune.

# Higher Secondary Certificate – {First Class}

# College: Yashwantrao Mohite Collage, Pune.

# Secondary School Certificate – {Distinction}

# School: Jog education trust school

# PERSONAL DETAILS

# Date of Birth: 12th March 1994

# Languages Known: English, Marathi, Hindi, and Gujarati.

# Address: 142/2k Bhelke nagar, Yashwantrao Chavan Natyagruh Kothrud Pune.

# GitHub link: <https://github.com/Shreyashchawda12>

# Interest: Playing chess, basketball, cricket, football, badminton