

## Shubham Bharti

## **Data Analyst**

## **WORK EXPERIENCE**

**CONTACT ME** 

Addres

Ghaziabad, Uttar Pradesh 201001

Phone

+91 9871737057

+91 7011791623

Links

linkedin.com/in/bharti-shubham shubhamkumarvinod@gmail.com

**EXPERTISE** 

Data Analysis

Process Automation

SQL Server/My SQL

Advanced Excel

Power BI

Team Leadership

Python

**LANGUAGE** 

English

Hindi

May 2023 - Present

Just Dial Ltd.

**Operations - Team Leader** 

Leading the WBS Project: Assigning relevant tasks to the team. Process Automation for streamlining multiple processes. Involved in the Report Automation team: Utilizing Python and SQL for data manipulation and analysis. Generating Power BI reports for valuable

insights and decision-making

Jun 2021 - Jun 2023

**REALCODERZ** 

**Analyst - Digital Marketing** 

Measure campaign results, organize data in Excel, create, modify, and automate reports/dashboards, communicate insights via data visualization tools (Google Looker, Power

BI).

**EDUCATION** 

2019 - 2022

**Master of Business Administration** 

SIET Ghaziabad MBA in Marketing and HR

2016 - 2019

Bachelor of Technology

**RDEC Ghaziabad** 

BTech in Computer Science and Engineering

2013 - 2016

3 Years Diploma

**Ingraham Polytechnic** 

3 years diploma in Information Technology

**CERTIFICATIONS** 

**Data Science with Python** - Simplilearn(3909074)

Analyzing and Visualizing Data with MS Power BI - Simplilearn(3949790)

BI Introduction to Data Analytics - Simplilearn(4005631)

**PROJECTS** 

**Data Assignment Automation** 

I developed a Python script for data assignment automation at Justdial. The script reads data from an Excel file, distributes tasks among team members, and saves separate Excel files for each member. This automation significantly enhanced our data management efficiency and organization.

**File Compilation Automation for Data Processing** 

Developed a Python script to automate the compilation of data from multiple Excel files located in a specified directory. The script reads the first sheet of each Excel file, whether in .xlsx or .xls format, and combines them into a single consolidated Excel file. This streamlined the data processing workflow and significantly reduced manual effort and time required for data consolidation.