# **Ansari Shafiqa Abubashar**

Mobile: [+91] 70398-92148

Email Id: <a href="mailto:shafiqaansari06@gmail.com">shafiqaansari06@gmail.com</a>

**Location**: Sion, Mumbai **Total Experience**: 5 Years

# **Objective**

Versatile IT professional with strong coding skills, seeking dynamic roles to contribute to impactful projects, enhance technical proficiency, and collaborate within a dynamic team.

## **Working Experience**

### **Software Developer**

MBit Computraining Pvt. Ltd. (March 2022 – November 2023)

**Client Company: TCS (Tata Consultancy Services)** 

- Worked with the GCP Engineer team and developed Python scripts covering code for extraction, transformation, and loading (ETL) processes.
- Uploaded the ETL **Python scripts** to a **GCP storage bucket** for execution.
- Designed and managed GCP data workflows for automated processing.
- Implemented **DAGs in Apache Airflow** for orchestrated data workflows, ensuring optimal performance through effective monitoring.
- Leveraged Python skills to work closely with the testing team, skillfully crafted SQL queries to extract data from Oracle, BigQuery, and PostgreSQL databases, and exported it in Excel/CSV format.
- Utilized **TCS BITS software** to perform comprehensive **data comparisons**, identified and rectified discrepancies as needed.
- Collaborated with the team to analyze data discrepancies and refined queries for optimal results.

#### **Annotator**

Here Technologies (Feb 2019 - March 2022)

- Evaluated query responses for relevance and helpfulness, assigned ratings based on content analysis.
- Conducted extensive research for gathering information and explaining assigned ratings.
- Worked on multilingual projects, assessing query responses in Arabic and Latin.
- Awarded **Spot Recognition** for **learning Python** and implementing it in various tools.
- Proposed a Python tool in Virtual Innovation Campaign 2021, successfully implemented.
- Received appreciation for creating tools that increased productivity and saved time.
- Submitted and implemented **Best Practices** for team productivity.

### **Technical Skills**

• Programming language: Python, SQL

• Web Technologies: HTML, CSS

• Framework: Django

Libraries: BeautifulSoup, Pandas, Numpy, Tkinter
 Database Management: SQLite, PostgreSQL, Oracle

• API Development: Django REST framework

### **Education**

- Master of Science in information technology (MSc IT) from SIES college of Arts,
  Science & Commerce (2017-2019) with 79.99%.
- **BSc. Information Technology (BSc. IT)** from SIES college of Arts, Science & Commerce (2014-2017) with **66.25%**.

## **Projects**

• Metric & Capacity Calculator:

It is a **GUI application** which is used to calculate Number of Days, Tasks and Resources required for a project to be completed.

• LYFT Automated Tool:

Developed with **Tkinter** for GUI and utilizing **BeautifulSoup** for automated data extraction. Implemented **Pandas** for efficient data processing. Eliminated manual data extraction from Testsuite, saving time, reducing errors, and enabling annotators to use the bulk upload feature for annotating queries through Testsuite.

• Personal Portfolio Website:

Developed a personal portfolio website using **Django**, allowing for easy **CRUD operations** to manage projects. Admin capabilities include adding project details, updating information, and removing entries.