# SUNDARI D

#### **TEST ENGINEER**

## **CONTACT**

69

9361828274

 $\bowtie$ 

sundarid1302@gmail.com

8

**Bangalore** 

#### **SKILLS**

- Python
- Selenium
- SQL
- Java
- Automation Testing
- Manual Testing
- Test Script Development
- Regression Testing
- JIRA
- Creating test cases
- Functional Testing
- Agile Methodologies
- Time Management

## **EDUCATION**

- Government College of Engineering, Tirunelveli, Tamil Nadu
  BE- Electrical and Electronics
  Engineering [Batch: 2018-2022]
  Percentage: 79%
- Completed HSC under State Board of Tamil Nadu [Batch: 2017-2018] Percentage:90.25%
- Completed SSLC under State Board of Tamil Nadu [Batch: 2015-2016] Percentage: 97.4%

#### **SUMMARY**

Dedicated and accomplished professional with 2+ years of experience in software quality assurance and automation testing. Proficient in Python, Selenium, SQL, data warehousing, and Java. Seeking a challenging role where I can leverage my technical expertise to contribute to the development of innovative software solutions.

#### PROFESSIONAL EXPERIENCE

## Test Engineer (Automation) | INFOSYS LIMITED

(August 2022 – Present)

PROJECT 1: (Client DELL - Python, Selenium, HTML, CSS)

- Developed and maintained automated test scripts for DELL applications, including TestVault, and created scripts for generating detailed logs.
- Raised and managed bugs in JIRA, facilitating effective communication and timely resolution with development teams.
- Executed and validated DELL software builds across various platforms, including SupportAssist and Repair builds, to ensure compatibility and performance.
- Conducted exploratory testing to identify issues beyond automated script coverage and integrated automation scripts into the existing testing infrastructure.

PROJECT 2: (Client CMACGM - Python, SQL, HTML, CSS)

- Developed and maintained automated data quality test scripts using Python in Databricks.
- Conducted database testing and data validation using SQL queries, within Databricks for largescale datasets.
- Automated data quality checks for databases across multiple Databricks environments, executing various test cases to ensure consistent and reliable results.
- Analyzed and reported discrepancies in data, collaborating with cross-functional teams to prioritize and resolve issues, thereby enhancing data accuracy and consistency.