

# MANALI SINGH

## Software Developer

# 91- 8707425484

# singhmanali13@gmail.com

# linkedin.com/in/manali-singh/



## EXPERIENCE

### Software Engineer

03/2023 - Ongoing PUNE

#### VERITAS TECHNOLOGIES

- Served as an OSRB (Open Source Review Board) driver for Veritas product releases.
- Contributed to migrating the Access product on RHEL8.8, thoroughly validating functionality and managing OS-level migration defects.
- Initiated the automation of the storage verification script, resulting in a significant reduction in manual effort and testing time.
- Enhanced the proficiency in the Robot Framework through active engagement in test case development.
- Contributed to managing code changes for scanning non-RHEL RPMs within our project's code structure, significantly improving the efficiency of analyzing vulnerable components.

### Software Engineer

09/2021 - 03/2023 MUMBAI

#### LARSON AND TOURBO INFOTECH

- Working as a python developer for a web application project.
- Have been working in the backend development of the application and building REST API in flask.
- Involved in providing automation python scrips at the backend to reduce the manual efforts.
- Wrote python scripts to parse xml files and update data according to the customer need.
- Worked on csv files to get result from the database.
- Create and write result reports in different formats like csv, html using pandas in Python.

### System Engineer

09/2018 - 09/2021 MUMBAI

#### TATA CONSULTANCY SERVICES

- Worked for client Ericsson.
- Worked on the development and designing of an Ericsson telecommunication product using python.
- Was involved in complete product development lifecycle.
- Communication with customers, developers and product management.

## EDUCATION

### BACHELOR OF TECHNOLOGY(B.TECH)-8.4 cgpa

#### MMMUT,GORAKPUR

2014 - 2018

### HIGHER SECONDAY - 90.6 %

#### CITY MONTESSORI SCHOOL,LUCKNOW

2012 - 2013

### HIGH SCHOOL - 87.6%

#### CITY MONTESSORI SCHOOL,LUCKNOW

2010 - 2011

## SKILLS

- Python Programming Language
- Flask
- Pandas
- MySQL
- Git
- Linux
- Docker
- Robot Framework
- REST API