

CONTACT



9791028485



rajasekar28485@gmail.com



No.13/27, Narashima nagar
4th Street, Pulianthope,
Chennai-600012



LinkedIn Profile Link:
<https://www.linkedin.com/in/raja-sekar-b57929213>

OBJECTIVE

To obtain a challenging and responsible position in the area of Software Testing where my knowledge, ability and dedication will be utilized.

EDUCATIONAL QUALIFICATION:

Bachelor of Engineering

DMI College of Engineering

07/2017 - 09/2020,

7.18 CGPA

[- Mechanical Engineering]

Diploma

PT Lee Chengalaraya naicker polytechnic college

06/2014 - 05/2017,

75%

SSLC

The Salvation Army Heaven Mat Hr Sec School

06/2013 - 05/2014,

66%

TECHNICAL SKILLS:

- Knowledge of Manual testing.
- Knowledge of Python.
- Knowledge of Selenium.
- Knowledge of Mysql.
- Knowledge of Microsoft office.

TRAINING:

- Automation Testing training in GUVI, IIT Madras, Chennai.
- Certificate of Automation Testing link - <https://www.guvi.in/verify-certificate?id=0Y3v609l66291b7K3u#>

EXPERIENCE:

- One year experience of diesel engine assembly section in Simpson Co & Ltd.
- The company manufactures engine equipment, the company provides agricultural, industrial etc.

PERSONAL SKILLS

- Adaptability
- Teamwork
- Work completion on-time
- Time management

LANGUAGES KNOWN

- English
- Tamil
- Telugu

SOFTWARES KNOWN

- Python
- Selenium
- Mysql
- Ms office



GitHub Profile Link:

<https://github.com/Rajasekar70/Project>

CERTIFICATES:

- Type writing
- MS Office

PROJECTS:

Project 1:

Title: E-Commerce website Automation the script Using PyTest Framework to order a Mobile phones and laptop by using any browser.

- Login to the E-Commerce website by using selenium authorized credentials & order Mobile phones and laptops and verify if the order is placed successfully or not using the browser (Firefox, Chrome etc)

Project 2:

Title: Develop automation for User Management Tool by creating a new user account & Re Login to application using created credentials

- Login to the OrangeHRM Application and create a new user account.
- Verify the new created user account & logout from the page and Re Login to the application using new user details by using python selenium.