

Harshil Shukla

My Contact

- ✉ shuklaharshil2711@gmail.com
- ☎ 9377310845
- 📍 Ahmedabad, 380013
- 🌐 <https://github.com/harshil2711>

Technical skills

- Manual and Automation testing
- Selenium with python
- Performance testing with JMeter
- Scripting with TestProject.io
- Python
- Django
- Libraries : Pandas , Numpy , Matplotlib

Soft Skill

- Eager to learn & good at learn from mistakes.
- Multi-tasking
- Team work
- Punctual, Sincere & Consistent.
- Decision making , Observation

Education Background

- Silver Oak college of engineering & technology , Ahmedabad
B.E , Computer Engineer
Completed in 2021
- Shri Vividhlaxi vidyamandir, Palanpur
HSC , Percentage : 67.68
Completed in 2017
- Shri Vividhlaxi vidyamandir , Palanpur
SSC , Percentage : 79
Completed in 2015

About Me

To get an environment and position that will allow to use my technical skills & experience and get more experience and learn new things which will help me to grow myself along with the organization goal.

Professional Experience

Commerce Pundit | Software Test Engineer

May, 2021 – Present

Key responsibilities:

- Designed testing scenarios for usability testing.
- Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.
- Resolved problems, improved operations and provided exceptional service.
- Conducted regression testing ,Functional testing, analyzed results and submitted observations to development team.
- Designed and developed automation scripts using open source tools.

Projects

- Definition: Smart Shopping Cart (D.E Project)

This system gives solution to reduce the shopping time at supermarkets. Every supermarket employs shopping trolley in order to aid customers to select the products which they intend to purchase. The customer can pay the bill through any one of online payment options such as Paytm, UPI, PhonePay.

- Regression Analysis:

Final year Project on Python Data Science .For Data analysis and manipulation we use Pandas .For plotting graph I use matplotlib library.
For the back end we used python technology. For front end technology we used template and modified it .

Achievements

2020 Python for Data science , IBM

2021 Python for Beginner , Udemy