

# Nishant R KURSE

System Engineer

Hard Working Individual

Tata Consultancy Services,Bangalore,Karnataka

+91-8296349782

nishantkurse844@gmail.com

LinkedIn Profile

I am a proficient Python Developer with four years of experience in the field of python coding and expertise in building automation bots. With key skills of managing the project deadlines efficiently and allocating resources to the project.

## EDUCATION

### •KLE Dr.M.S.Sheshgiri College of Engineering

Bachelor of Engineering in Electronics and Communication

2015-19

CGPA: 8.25

## SKILLS

**Programming Languages** :Python

**Automation** : Selenium

**Libraries** :Pandas , Openpyxl,autoit,uiautomation,Lackey

**VDI**: Vmware

**Database/Tools** :SQL(Postgre SQL),Bitbucket,Git,Gitlab,

**Soft Skills**:Self-learning, Presentation, Adaptability

## EXPERIENCE

### •System Engineer

Tata Consultancy Services

2019-2021

Bangalore

- Automating web applications through selenium web driver.
- Automating the desktop application through UI automation,AutoIT,Lackey.
- Process Improvements.
- Removal of manual touchpoints.

### •Python Developer

Tata Consultancy Services

2021-Present

Bangalore

- Developing efficient and optimized python codes to achieve the task of automation that reduces the manual effort by tremendous effect.
- Connecting with customers for business requirement through requirement gathering ,then involving in preparing a design review document.
- Resolving various incidents that develop while the code is being deployed to production
- Resolving the issues and bugs that arise during the UAT Testing.
- Making the required changes in the code and pushing the code to repository through bit bucket management

## PROJECTS

### –CRU Transaction Automation

- \* Automating the various transaction cases by fetching the daily report from an eclipse web application and verifying the amount deposited and marking it as Pass and fail in the excel file and providing the automated report to client
- \* Automated the login of the eclipse application by fetching the username and password from a gui and also automated the downloading of the excel report in the application through python
- \* My Automation effort almost reduced the manual time taken by the customers for the entire process by almost 50 percentage

### –Transaction FCRA Fraud Monitor

- \* This project basically involves the monitoring of Fraud in banking sectors like we monitor the fraudulent transactions carried out by downloading a report from an application and extracting the details from other resources of application and then comparing the transactions carried out through python coding and finally we send an automated excel report to client
- \* Here we have automated the task of downloading report,extracting the details from an application
- \* Comparing the various parameters and declaring the transactions as pass and fail based on certain conditions,this project also involves automation of pega application