Work history:

* In chronological order
* Name of the company
* Your title
* #years of exp

Hello I’m Mohana Kasi. I obtained my Bachelor's degree in Electronics and Communication Engineering from RVR & JC College of Engineering in 2019. I started my career as a Software Engineer at Test Yantra in 2022. During my time at Test Yantra I have been trained in Python automation using selenium and Manual testing skills. After completion of training I have pushed to client called lumen technologies as Software QA Engineer.

In Lumen my major responsibilities are to complete regular sanities & regression testing as a part of integrated release, and worked on functional user stories I used Python-selenium to automate the interface and Parasoft SOA for API’s automation. Additionally, I helped my team with different testing tasks using Oracle SQL Developer.

While working on outage related functional stories I have created data base test suite in Parasoft SOA using SQL insert queries. Its helped the team to create outages in less time compared to UI. With that I got recognization from the manger & onshore team. As I was actively worked on Python Robot frame work & API automation I have been hired by Moolya software testing as SDET.

-----------------------------------------------------------------------------------------------------------------------------------------------------------------

Hello, I'm Mohana Kasi. I obtained my bachelor's degree in electronics and communication engineering from RVR & JC College of Engineering in 2019. I have 1.9 years of experience in Python automation and manual testing. I started my testing career as a software engineer at Test Yantra in 2022. During my time at Test Yantra, I learned Python automation using Selenium and manual testing skills. Later, I was transition to Lumen Technologies as a software QA engineer. In this role, my primary responsibilities included conducting regular sanity and regression tests as part of integrated releases, along with collaborating on functional user stories.

I used the Python Robot framework to automate the outage interface and Parasoft SOA for the API’s automation. Additionally, I helped my team with data support for different testing tasks using Oracle SQL Developer. Notably, while handling outage-related functional stories, I designed a database test suite in Parasoft SOA through SQL insert queries. This initiative significantly reduced outage creation time compared to traditional UI methods, earning recognition from both my manager and the onshore team.

Due to my proficient work in the Python Robot framework and API automation, I was recruited by Moolya Software Testing as a Software Development Engineer in Test (SDET). Currently, I am in the SDET training conducted by Moolya. Here I have got trained again in Python-Selenium using pytest as a unit test framework and also with the Robot framework. And I have also been trained in API testing using Postman. With the previous experience in Python automation and current projects completed as a part of training I believe I am a good fit for this position.

* Greet
* Name
* about degree
* total exp
* how started career
* later transition company
* roles & responsibilities
* tools used
* appreciation or recognition
* how you hired in moolya
* about current training in moolya
* how you fit in the client role
* finishing message

R