



RUCHIKA YAMGAR

PERFORMANCE TEST ENGINEER

PROFILE

- Currently working as Performance Test Engineer at Quality Kiosk Technologies Pvt. Ltd, One of the leading Independent Software Testing Company with sole focus on Testing Services.
- Having 2 Years of experience in Software Testing and team work
- BE in IT, University of Mumbai, India
- Diploma (information Technology), MSBTE, India
- Expert in Performance Testing tool: JMeter, Fiddler & Monitoring tool Dynatrace.
- Expert in Retail Internet Banking system

CONTACT

PHONE: +91 8693811808

EMAIL: ruchiyam123@gmail.com

EDUCATION

S.S.C. – Asmita High School/2015 & 78.40%
Diploma (IT) –KVMIT polytechnic/2018 &74%
BE(IT) – PVPPCOE/2021 & 7.24 CGPA

WORK EXPERIENCE (2 years)

Company: - Quality Kiosk Technologies Pvt. Ltd.

Joining date: 13th Sept 2021

Designation: - Performance test engineer

ROLES AND RESPONSIBILITIES:

- Performance Test Engineer with 2 years of experience in end-to-end Performance Test lifecycles.
- Hands-on experience in understanding and carefully gathering key requirements, service level agreements for performance testing.
- Create scripts to emulate real life user actions. Design test suite and workload models to baseline application under test.
- Analyze test results and present key findings and observations
- Hands-on experience in understanding Encryption Decryption and handling & implementation using eclipse tool.
- Expert in Performance Testing tool: JMeter, Fiddler
- Expert in Retail Internet Banking system
- Hands-on experience on Dynatrace
- One agent installation on AIX, Linux, Windows and Kubernetes platform.

CERTIFICATIONS

- ✓ Completed jmeter intro and pro certificate from blaze meter university.
- ✓ Learning in progress load runner from Udemy.

WORK EXPERIENCE SUMMARY

- **Client:** Indusind Bank
- **Project:** Riscovry Application (Encryption)
- **Role:** Test Engineer
- **Tools Used:** Jmeter
- **Description:** Insurance distribution platform & requires to interact with insurance company APIs, banking network APIs and the end consumer during the lifecycle. Also encryption is there which is handled by making a utility in eclipse tool.

- **Client:** Indusind Bank
- **Project:** Merchant mobile application
- **Tools Used:** JMeter (End to End encryption)
- **Description:** Internal application where emp can have access to accounts and perform the internal banking task as login-login, banking Fund transfer self, banking dashboard to Check banking services.

- **Client:** IndusInd Bank
- **Project:** Indus Direct SSO Mobile Application
- **Role:** Test Engineer
- **Tools Used:** J-meter, Dynatrace
- **Description:** Indus Direct SSO mobile application is a single sign on where customer can access application and transfer funds and check all other banking details.

TECHNOLOGY EXPERTISE

- Languages: Java, Python
- Performance Testing Tool: JMeter, Load runner (beginner)
- APM Tool: Dynatrace, AppDynamics
- API tools: Postman, Soap UI

SKILLS

