RAVIKUMAR LUBDHI

Sangli, India · (+91)-83294-38234 · ravikumar.lubdhi@gmail.com · LinkedIn · Portfolio

SUMMARY

QA Automation Engineer with one year of experience with the whole software development life cycle experience including designing, developing, and implementing multiple test cases and plans.

Experience in doing performance testing of products using Jmeter.

PROFESSIONAL EXPERIENCE

Mapsoft Solutions, Pune, IN

Mar-2022 - Present

QA Automation Engineer

- Assisted the Lead QA tester with creating and writing the test plan, and the final test plan and test cases.
- Developed testing reports, reducing data to key insights that helped increase team efficiency by 30%.
- Used DataDriven Framework to get data from Excel using Apache POI.
- Decreased testing workload by 20% due to improvement of QA automation processes.
- Developed ~50 automated test scripts using core Java, with the help of Selenium WebDriver APIs increasing testing efficiency by over 30%.
- Coordinated with developers and recorded defects in Jira to track them until they are resolved.
- Configurated Maven project and Jenkins for automatic build execution.

Environment: Selenium WebDriver, Jenkins, Java, TestNG, JIRA, Maven, Microsoft Excel, Eclipse, Windows

INTERNSHIP

ArkinIndia Software Solutions, Sangli, IN

Apr-2021 - Jun-2021

Web Designer Intern

- Developed and designed intuitive and user-centric user interfaces using HTML, CSS, and JavaScript.
- Worked with front-end web developers to deploy designs using Figma.
- Collaborated closely with the company to identify customer needs and demands.

EDUCATION

Annasaheb Dange College Of Engineering & Technology, Ashta

Jun-2021

Bachelor of Technology, Computer Science & Engineering

• CPI: 7.13

Jath Highschool & Junior College of Arts & Science, Jath

Mar-2016

Higher Secondary, Science

• Percentage: 58.48%

PROJECTS

Doc-Tient Online Consultation

Jan-2020 - Jun-2021

- Doc-Tient is a web application for online appointment booking and consultation through video conference.
- Doc-Tient system improves doctors' work and allows patients to book appointments simply and effectively.

- Aggregated data from IMDB and used K-Nearest-Neighbors in Scikit-learn to build a better movie recommendation system.
- Built visualizations in Python (Matplotlib, Pandas) to show the best movies based on ratings.

TECHNICAL SKILLS

Languages: Java, Python, C, C++, HTML, CSS, JavaScript, SQL

Technical Tools: Selenium WebDriver/IDE/RC/Grid, TestNG, Junit, Maven, Jenkins, Jira, Tableau Desktop, Microsoft Excel, Jupyter Notebook

Databases: Oracle, SQL Server

CO-CURRICULAR ACTIVITIES

- Attended the Tableau Conference 2021 (Virtual)
- Attended the International Pycon India Conference (2019).
- Steering committee member of Discovery2K19 at ADCET.
- Participated in an Open Data Science workshop conducted by Techfest, IIT Bombay (2018).
- Participated in a Python workshop organized by WLUG, Sangli (2018).
- Worked as coordinator for the Discovery2K17 National Level Technical Symposium.

PERSONAL DETAILS

Date Of Birth - 30th March 1998

Nationality - Indian Gender - Male

Languages - English, Hindi, Marathi, Kannada.

Traits - Creative, Detail-oriented, Curious, Kind. Interests - Watching Movies, Reading, Travelling.