
CAREER SUMMARY

Quality Assurance Analyst • Automation Test Engineer • QA Engineer

- *Quality Assurance Intern having an experience in a product-based startup*, implementing test strategies , developing feature plans , worked on automation and release management processes to customize user experience.
- *A 'best of both worlds' tester* with deep knowledge across both Manual and Automation testing and ability to align with the latest testing tools and methodologies and to configure test environments for effective test execution.
- *An organized, energetic contributor* who excels in delivering the product and support at the right time Able to anticipate customer needs and then respond in a decisive, impactful manner.

AREAS OF EXPERTISE

- Agile Methodologies
- Strategic Planning
- Reporting
- Quality Assurance
- Startup-Environments
- Risk Management
- Excel
- Strategic Communication

PROFESSIONAL EXPERIENCE

Kredily HSR Layout, Bangalore

Oct 2019 - Dec 2019

Kredily is a free HRMS and Payroll software for enterprises to automate their workflows without spending money and streamlines the HR workflow by empowering and engaging employees, track performance and optimizing the business expenditure.

Quality Assurance Intern

- *Work included to understand the functioning of the payroll unit and its underlying components, to come up with test plans and its execution.*
- *Tested the employee onboarding , assign their salary structure , processed their payroll, based on the organizational requirements and found issues pertained and reported them using Jira.*
- *Used the MS-SQL server to check the attendance data and verifying it with the database in the production environment.*
- *Functionality and cross browser testing on the business loans and the credit card module.*

Esper Indranagar, Bangalore

Jan 2019 - June 2019

Esper is a product-based startup which focuses on the needs of developers helping them move their app and device management from a portal-based approach into code and delivers scalable APIs with SDKs, tools, and a specially designed Console streamlining the entire application lifecycle.

Quality Assurance Intern

Worked on designing test plans for the product features, keeping in mind the requirements and helped the QA team to achieve effective product releases, thereby tracking defects, recording and validating it in the consistent sprints.

- *Used Jest and Puppeteer automation Frameworks for UI automation using headless chrome browser for the console designed.*
- *Used Django for updating test case results into the test case management system in an Ubuntu environment.*
- *Used Android Plug-in to deploy apps in an android device and tested its functionality with respect to installation of apps and features that were needed to satisfy customer needs.*

QSpiders, Bangalore-North

July 2018 - November 2018

Software Testing Training Institute

Trainee

- Learnt how to effectively write Manual test cases and also got to know the Software testing techniques to test the system, debug and to report it. Also learnt about various testing techniques like regression testing, Performance and security testing.
- Keen knowledge on Core-Java.
- Learnt how to automate UI and API's using scripts for tools like Selenium and Postman.
- Learnt on how to use the database using Oracle database and also learnt SQL expressions to fetch and validate data of various formats
- Learnt various methodologies including Agile and Scrum.

ENGINEERING PROJECTS PROFILE

Project 1

September 2018- November 2018

To-dait (Hands-on Testing Project in QSpiders)

The application is designed for students in order to enhance and optimize their productivity in each and every Field and this application are tested with respect to modularity, its integrations and user experience.

Project 2

August 2016 - March 2017

Mini project on Implementation of Error Detection and Correction of Hamming Code using C++ Programming

To use detection and correction mechanism that can be utilized within system to protect applications against various types of bit errors and have overhead costs in terms of energy, performance and area.

Project 3,

August 2017 - March 2018

Secured Data Transmission using Video Steganography

Hiding secret information inside a cover file, here we use a video in order to embed the secret information in its encrypted form to transmit information in a secured manner as there is a need for an environment where we can easily communicate with security.

EDUCATION

Bachelor of Engineering

Visveswaraya Technological University, GSSSIETW, Mysore

Year of Passing: 2018, Percentage: 57%

Pre-University Education

Vidyaashram, Mysore

Year of Passing: 2013, Percentage: 74.6%

SSLC

Mysore West Lions Sevaniketan School, Mysore

Year of Passing: 2011, CGPA

TECHNICAL SKILLS:

- Key skills: Python, Java, Test Automation using W3C Web driver, Test Management.
 - OS: Windows and Ubuntu.
 - Web-Frameworks: TestNG, Maven and Nightwatch.
 - Open Source Tools: Git.
 - Ide: Eclipse, Pycharm and Visual Studio Code.
 - Other Tools: Bit bucket, MS-SQL Server, Jira and Test Case Management tools, Postman (API testing).
-

PERSONAL INFORMATION:

- Name: Sindhura BL
 - Father's name: Lingaraju BL
 - Present Address: #43, 2nd stage 8th cross, Brindavan Extension Mysore-20.
 - Gender: Female
 - Date-of-Birth: 06-10-1995
 - Nationality: Indian
 - Marital status: Single.
 - Contact Number: 9663885249
-

DECLARATION

I hereby declare that all the information stated above is true to the best of my knowledge and belief.

Place: Mysore

Sindhura BL

