# ROOPESHA R QA ENGINEER

# #16, Raghavendra Nilaya, Behind Spandana Hospital Vinobhanagar, Sagar - 577401 E-mail: roopeshraj565@gmail.com

# **OBJECTIVE**

• A Software Test Engineer seeking a challenging and progressive position to gain knowledge and experience from it.

## **Previous Work Experience**

#### • April 2022-Present : QA Engineer at Infor India Private Limited

My responsibilities included performing manual testing activities like writing test plans, test cases, defect reports, test progress & summary reports. Execution of testcases, bug management and scrum team handling were the important tasks I have performed daily. I also performed web automation testing using Eclipse and have knowledge on Postman.

I worked on a real time project Ming.le website and application.

• Jan 2019-Mar 2019 : Web Development Intern at MTailzy Digital

I worked on the Mtailzy Digital's website and designed the website pages. I handled the UI of the website and tested as an end user.

# Skills & Qualifications

# **Technical Skills:**

- Excellent knowledge in Software Testing
- Excellent knowledge of **Software Testing Types & TC Designing Techniques**
- Excellent knowledge of Agile software methodologies (Scrum)
- Excellent Bug Reporting & Test Case writing skills
- Good knowledge about Software Testing Tools (Testlink & JIRA)
- Very good **mobile application testing** skills
- Experience & Proven track record as a Software Test Engineer

### Language Skills:

• Kannada: Fluent (reading – writing – conversation).

- English: Fluent (reading writing conversation).
- Hindi: Fluent (reading writing conversation).

#### **EDUCATION**

- B. E. (Electronics and Communication) Aug 2018 Aug 2022 At National Institute of Engineering, Mysore CGPA – 8.94
- PUC (Science) May 2017 Mar 2018 At Government PU College, Sagar Result – 89.84%
- SSLC May 2015 Mar 2016 At Government Junior College, Sagar Result – 92.16%

#### **Projects**:

- Intelligent Vehicle Security System Designed for the protection of vehicles from theft by applying the restricted access principle. 2-Stage Bio-metric Verification is implemented for the advanced security.
- Visitor Management System A circuit which operates as a bi-directional counter and displays the status of the information gathered for the effective management of visitors to a specific place.

### **Online Courses & Certificates:**

- Udemy
  - a. Manual Testing Certificate
  - b. Software Testing bootcamp Certificate
  - c. Software Testing Masterclass with Jira and Agile