



## PROFILE

Looking for a challenging QA role where my skill sets can be utilized & proven, and I can see my professional & Personal growth with the new technologies in the QA industry which are going to help my career as well as organizational growth .

### EDUCATION

#### HMS institute of Technology

Bachelor's Degree in Computer Science  
6.6 CGPA

### SKILLS

- Functional Testing
- SDLC & STLC & RTM
- Rest API Testing
- Integration Testing    Design
- Test Case
- Agile-Scrum
- Regression Testing
- Bug Life Cycle
- API Testing
- SQL System Testing

### CERTIFICATIONS

- Java Full Stack course and Software testing from Destination Technology.
- Web development internship from Tech fortune technology.

### PROFESSIONAL SUMMARY

- Manual/Functional Testing.
- API/Web Services Testing.
- SQL Testing.
- Web Application Testing.
- Mobile Application testing. Automation Testing with Selenium.
- web Driver.

### PERSONAL STRENGTH

- Fast and self-directed learner
- Ability to adjust to the situation.
- Good communication skills.
- Capable to grasp new concepts quickly.

### LANGUAGES

- English
- Kannada

### SELENIUM

- Good knowledge in LOCATORS and XPath concepts .
- Good knowledge on writing Automation test scripts ( XPath and CSS selector)
- Good knowledge on implicitlyWait and explicitlyWait.
- Good knowledge on Action class, Select class, and Active Element.
- Good knowledge on Handling Pop-up.
- Good knowledge on Data driven testing.
- Good knowledge on POM. Good knowledge on Testing

### CORE JAVA

- Good knowledge in OOPS concept.
- Good knowledge on Inheritance, Polymorphism.
- Having good knowledge on Abstraction and Encapsulation.
- Good knowledge on Up Casting and Down Casting .
- Good knowledge on Constructors and Interface.
- Good knowledge on Collection Framework like List and String. Good knowledge on Exception Handling and written many custom Exception.
- Good knowledge on writing program of Array and String.
- Good knowledge on writing program of pattern.

### MANUAL TESTING

- Expert in Manual testing Skills .
- Very Good knowledge on SDLC AND STLC.
- Good knowledge of BLACK BOX TESTING and WHITE BOX TESTING.
- Very Good knowledge in Smoke, Functional, Integration and System Testing
- Good knowledge in Regression Testing, Ad-hoc Testing.
- Extensive knowledge in Writing Test cases.
- Having Good knowledge in Bug Life Cycle.

### SQL

- Good knowledge in Writing SQL Queries.
- Good knowledge in RDBMS and DBMS.
- Good knowledge in Functions.
- Good knowledge in Sub-queries .

