

Objective:

Seeking an entry-level job position in a reputed organization in order to build a long-term career investing the best of my technical knowledge and educational qualifications to serve the organization with an outstanding output.

Summary:

- Having good knowledge in Automation testing along with Manual using Selenium with **WebDriver, JUnit, TestNG** and good Knowledge on **Core Java**.
- Having knowledge on all stages of SDLC, STLC and Bug Life Cycle.
- Good knowledge in **Cucumber with BDD Framework**.
- Strong abilities in Manual Testing involving setting up of test environment, creation of test scripts / Cases, execution of component / functional / system tests and tracking of defects.
- Preparing **Test cases and execution** and participating in **scrum calls** and **sprint review meetings**.
- Excellent communication, and interpersonal skills with proven abilities in resolving complex software Application related issues.
- Maintaining the checkout and check in the source code from **GIT** and **GITHUB**
- Having good experience ticketing tool and test case management tool **JIRA**.
- Basic knowledge on continuous Integration tool **JENKINS**.
- Exposure in Data driven Framework using TestNG and Junit
- Having good knowledge in Smoke Testing, Functional Testing, Regression Testing, Involved & scheduled meetings with the Application and QA team to discuss the status.
- Ability to learn new Technologies and tools quickly.

Technical Skills:

| | |
|---------------------------|---|
| Methodologies | : AGILE (SCRUM), WATERFALL |
| Build & Integration Tools | : Maven, GIT |
| Testing tools | : Selenium WebDriver, Cucumber, TestNG & Eclipse. |
| Programming Languages | : Java |
| Markup Languages | : HTML, CSS, XML, XPath, CSS Selector |
| Operating Systems | : Windows and Linux |
| Frameworks | : TestNG, Data driven, POM & Cucumber. |
| Project management tool | : Jira |
| Utilities | : Eclipse IDE |

Educational Qualification:

- B. Tech in Mechanical Engineering from BVC Engineering College in the year of 2019 with an aggregate of 68.81 percentage under the University of JNTUK.
- Diploma in Col. D.S. Raju Polytechnic in the year of 2016 with an aggregate of 62.67 percentage under the University of SBTET
- SSC in ZPH School from Mamidikuduru in the year of 2011 with an aggregate of 64.00 percentage

PROJECTS:

Project Title: Analysis of weld defects on mild steel welded pipes using different NDT techniques.

Subject: We have done the project by using Destructive & Nondestructive methods. TIG welding was used for the joining of mild steel pipes and those were tested to find out the welded defects. Such as Porosity, Lack Of Fusion, Undercuts, slag, Cluster Porosity etc.

Personal Details:

| | |
|---------------|--|
| Name | U Venkata Surendra |
| Fathers Name | U Srinivas |
| Date of Birth | 29-07-1996 |
| Gender | Male |
| Nationality | Indian |
| Address | 3-91, Vadrevupalli village, P. Gannavaram Mandal, East Godavari District, Andhra Pradesh, 533249. |

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:
Place:

With Regards
U.V.Surendra