Name :Parashuram S Chikkannavar

Email : parashuram.chikka@gmail.com

Mob. No. :+918762245777

CAREER OBJECTIVE:

To pursue a professional career in a progressive organization that provides an opportunity to develop my professional skills, knowledge, abilities and work hard. Looking forward for a challenging opportunity to disclose my talents and ideas.

TRAINING:

Under gone Software Testing Course in Q spiders.

MANUAL TESTING:

- Strong knowledge in **SDLC Concepts**.
- Strong knowledge in Smoke Testing.
- Strong knowledge in Functional Testing, Integration Testing
- Strong knowledge in **System Testing**.
- Good knowledge in Ad-hoc Testing.
- Good knowledge in **Compatibility Testing.**
- Good knowledge in **Exploratory Testing**.
- Good knowledge in **Globalization Testing or I18N Testing**, **L10N Testing**.
- Good knowledge on Regression Testing.
- Good knowledge in Performance Testing.
- Strong knowledge in STLC.
- Good knowledge in Test Plan.
- Strong knowledge in Writing Test cases and Test Case Template.
- Strong knowledge in Defect Life Cycle.
- Strong knowledge in Agile Model.

STRUCTURAL QUERY LANG UAGE(SQL):

- Knowledge on **DBMS** Concepts.
- Good knowledge ON **OPERATORS**.
- Good knowledge on SUB-Queries Correlated SUB-Queries.
- Good knowledge ON JOINS and FUNCIONS.
- Good knowledge ON SQL Sub Languages.

BASIC OF JAVA:

- Variables.
- Method Overloading and Method Overriding.
- Inheritance.
- Type Casting.
- Polymorphism.
- Access Specifier.
- Abstraction.

BASICS OF SELENIUM:

- Good knowledge on Locators.
- Good knowledge on **Xpath**.
- Good knowledge on Find Element and Find Elements.
- Good knowledge on **TestNG** and **POM**.
- Good knowledge on **JavaScript executor**.

EDUCATIONAL QUALIFICATIONS:-

- Completed BE from S.G.Balekundri Institute of Technology (BELAGAVI) under VTU (2019).
- Completed DIPLOMA from B.V.V.S Polytechnic (BAGALKOT) under DTE.
- Completed Schooling from Basaveshwara New High School (BAGALKOT) under KSE.

PROJECT (Undertaken in Engineering):-

<u>Title:</u>"Automatic Railway Track Crack Detection System"

Components used: DC Motor, Ultrasonic Sensor, IR sensor, Arduino Uno.

Working: This system proposes a cost effective solution to the problem of railway track crack detection using IR sensor array assembly which tracks the exact location of the faulty track then inform to nearby railway station through short messaging application, so that many lives will be saved.

PERSONAL SKILLS:

- Positive attitude and Adaptability
- Good Team Work
- Quick learning Skills and Problem Solving Abilities
- Hard Worker

PERSONAL DETAILS:

Fathers Name : Shankarappa N Chikkannavar Mothers Name : Shivadevi S Chikkannavar

Date of Birth : 25/04/1994

Languages known : English, Hindi ,Kannada

Hobbies : Playing Cricket, Listening Music, Monoacting

DECLARATION:

I hereby declare that the above mentioned information is correct to best of my knowledge.

Place: Bangalore

Date: Yours Sincerely (Parashuram S C)