## SATISH KUMAR

Contact No.: 8360047934

Email:scbk2753@gmail.com

## **CAREEROBJECTIVE**

To learn effectively and work in an organization efficiently with all my capabilities to deliver the performance which would add value to the organization and to my career.

## IT PROFICIENCY

## MANUAL TESTING:

- ➤ Good knowledge in testing in all the phases of SDLC and STLC.
- ➤ Good in White box testing and Black box testing.
- ➤ Good in Writing, Execution and Reviewing Of Test cases.
- ➤ Good knowledge in Functionality, Integration, System and Acceptance Testing.
- ➤ Good knowledge about Compatibility, Adhoc, Regression Testing.
- ➤ Knowledge in Test plan, Test case, Test template, Traceability matrix.
- ➤ Having very good knowledge in Bug life cycle.

## SOL

- Good in solving queries.
- ➤ Good knowledge about Grouping functions.
- ➤ Knowledge about Joins and its types.
- ➤ Good in DDL, DQL, DML, TCL.

#### **CORE JAVA:**

- ➤ Very clear in all the oops concepts of JAVA.
- ➤ Good knowledge about Inheritance and Encapsulation.
- ➤ Knowledge about up casting, down casting.
- ➤ Good on Constructors and Interfaces.
- ➤ Good in Exception handling.
- ➤ Very good knowledge about Collection frame Work like List, Set.

## **SELENIUM**

- Very good in Locaters and Xpath.
- ➤ Having Good knowledge on Handling multiple elements.
- ➤ Having Good knowledge on Handling Popup's.
- ➤ Good knowledge about Handling disable Elements and Scroll bar.
- Very Good in Data-Driven testing.
- Good knowledge about TestNg.
- Basic knowledge about POM.

## **ACADEMICPROFILE**

B.TECH:SWAMI PARMANAND COLLEGE OF ENGG.&TECHNOLOGY.

PERCENTAGE: 7.64 CGPA

12th:SHRI DHONDHANATH H/S CUM INTER COLLEGE LAHLADPUR, SARAN PERCENTAGE: 73.

10th:G M HIGH SCHOOL BARHARIA SiWAN

PERCENTAGE: 75

## **ACADEMICPROJECT**

## Go-Kart

- ➤ Go Kart is basically an open wheel car having less ground clearance and low center of gravity as compared to normal cars. generally, these cars are used for racing and obstacle racing. Both electric motor and engine can be used as power source. petrol and diesel (two strokes or four strokes) can be used as fuel. In our project, we are going to use an electric powered go Kart having battery and solar panel as a power source.
- Go-kart 125cc Bajaj Engine, Body Frame, Mild Steel Hollow Pipe, Iron Rod, Wheel Racing Car

# **STRENGTHS**

- Fast learner.
- Can work both in group and as individual.
- > Time management Consistent.

# PERSONAL DETAILS

- Date of Birth: 10th Sept 1998.
- Languages known: English, Hindi.
- ➤ Hobbies: Listening to music , playing cricket
- > Nationality: Indian

Place:- Bangalore

Date:- Satish kumar