SIVAKUMAR M

CONTACT NO: 7550338140

EMAIL: sivavasanth9597@gmail.com

CARRER OBJECTIVE

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.

EDUCATION

Bachelor of Engineering(B.E), Electronics and Communication Engineering(ECE)

Year: 2016-2020

College Name: Adhiyamaan College of Engineering (Autonomous).

CGPA: 7.11

XII (Senior Secondary)

Year of completion: 2016

School Name: Amrutha Matric Higher Secondary School.

Percentage: 83.5%

X (Secondary)

Year of Completion: 2014

School Name: Amrutha Matric Higher Secondary School.

Percentage: 92.2%

TECHNICAL SKILLS

MANUAL TESTING

- Good knowledge in all the phases of STLC (Software Test Life Cycle).
- Good knowledge of White box testing and Black box testing.
- Good knowledge in **Smoke**, **Functionality**, **Integration**, **System**, **Acceptance testing**.
- Good knowledge in Compatibility, Regression, Ad-hoc Testing, Exploratory Testing.
- Knowledge in Bug life cycle, Test cases, Traceability matrix.

SQL

- Good knowledge in writing SQL queries and DDL, DQL, DML, TCL.
- Having very good knowledge in **Sub-queries**.
- Good knowledge in **Joins** and its types.
- Practiced Extensively Oracle 10g Database.

CORE JAVA

- Knowledge on OOPS concepts like **Inheritance** and **Polymorphism**.
- Concepts of Abstraction, Encapsulation.
- Good knowledge on **Method overloading**, **Method overriding** and **Constructor**.
- Good Knowledge on **Typecasting**, **Constructor Chaining**.
- Concepts of **Exception handling**.
- Good knowledge about Collection frame work like List, Set.

SELENIUM

- Very good in **Locaters** and **Xpath**.
- Having Good knowledge on **Handling multiple elements**.
- Very Good knowledge on **Handling pop-up** and **Handling excel file**.
- Very Good knowledge on **Automation framework**.
- Good knowledge on **Handling list box** and **Action class**.
- Knowledge on Annotation and Assertion.

PROJECTS

Oxygen Monitoring System To Evaluate Average Life Time Of Human Via Indoor.

Description: The main objective is to view the oxygen content and lifetime regularly to make sure that everyone is safe inside that particular surrounding. This in turn will help people who work mines, chemical industries, etc., where keeping track the record of oxygen content and lifetime will be great use.

PERSONAL DETAILS

Date of Birth : 02.03.1999.

Nationality : Indian.

Known Languages : English, Tamil, Kannada.

DECLARATION

I hereby declare that all the above given details are true to the best of my knowledge and I also assure that I will bring great pride to the company if given a chance.

Place:	
Date:	(SIVAKUMAR M