**SAI SREENADH SEETHAMRAJU**

**ADDRESS:** 42-4-82, RAMAKRISHNA PURAM, VIJAYAWADA,

ANDHRA PRADESH- 520003.

**Mobile:** 9381325940 **Email**: sreenadh.s1997@gmail.com

**CAREER OBJECTIVE:**

Seeking employment that allows me to grow professionally, while being able to utilize my skills for the development of the organization with the best use of my dedication, determination and resourcefulness.

**EDUCATION DETAILS:**

**1. Potti Sriramullu Engineering College (PSCMR) –Vijayawada(2014-2018)** Bachelor of Technology Degree in Mechanical Engineering, Percentage- **72.69%**.

**2. NRIJuniorCollege,Vijayawada,StateBoard(2012–2014)**, Percentage- **90.5%**

**3. SriVijnanaViharaSchool,Vijayawada,StateBoard(2011-2012)**, CGPA- **9.7**

**SOFTWARE SKILLS:**

**MANUAL TESTING**

* **Good** Knowledge of SDLC and STLC.
* **Good** Knowledge of White box testing and Black box testing.
* **Good** Knowledge of System, Smoke, Adhoc, Explorartory and Compatibility testing.
* **Thorough** Knowledge on Regression testing.
* **Strong** Knowledge in writting Test Case & Test Scenarios.
* **Strong** Knowledge on Defect Life Cycle.

**SQL**

* Good knowledge of writing SQL queries.
* Good knowledge onDML, DDL, DTL, TCL.
* Good understanding of SQL concepts like Grouping, Sub queries, Functions and joins.
* Having very good knowledge in **Sub-queries** and **Co-Related Subqueries.**
* Good knowledge in **Joins** and its types.
* Basic knowledge in **Normalization.**

**CORE JAVA:**

* Knowledge on OOPS concepts like Inheritance, Polymorphism, Abstraction and Encapsulation.
* Knowledge on method overloading, method overriding.
* Understanding of up casting, down casting.
* Knowledge on constructor and interface
* Good knowledge in Collection Frame Work Concepts like List, Set & Queue.
* Having better understanding on Exceptional Handling & Multi-Threading.

**SELENIUM:**

* Knowledge on locaters and xpath.
* Good knowledge on Handling pop-up and Handling excel file.
* Knowledge in writing Automation test scripts (xpath, actions, TestNG)
* Good knowledge on Handling list box and Action class

As part of Training at Qspiders I was involved in Beta Testing Projects

and Tested the Mobile App in Android.

**Project Description**:This Mobile App is a user-friendly trader’s app in a true sense as it allows the trader to continue trading in domains like equities, currency

derivatives, and derivatives. Besides easing the trading experience, This App leverages the trader with a couple of other attributes like allowing tracking down the portfolio. In addition to that, get real updates from the market through live streaming.

**Features** : Online Trading Feature, Portfolio Tracking Feature, Live Stock, Market Data, Funds Transfer, Margin Checker.

**Platform** : Samsung J7 Next

**Duration** : 10 days

**Roles and Responsibilities:**

* Involved writing the scenarios and test cases.
* Involved in Testing the app using different testing techniques like Functional, Integration, End 2 End, Exploratory and Adhoc.
* Involved in testing the app using mobile specific testing like Interruption, network, Orientation and Installation.
* Involved in testing the app in different Android OS version, Android Devices, Screen Density and Size to check the compatibility of the application.
* Involved in taking bug report using adb command
* Involved in performing battery consumption testing and updated the status to client every 15 Min for 1 Hour.
* Logged defect using Jira

**ACADEMIC PROJECTS:**

* **MULTI FUELBIKE:** Have developed a new bike which runs on alternate fuels such as LPG, Ethanol, or Methanol. To bring the knowledge of using alternate fuels into the society.
* **DESIGN AND FABRICATION PROJECT:** Designed and fabricated a solar power based vehicle using composite materials and tilting mechanism.

**ACHIVEMENTS:**

**ACADEMIC:**

* An Article written and published on “Conversion Of 4-Stroke Motor Cycle SI Engine As Multi Fueled Eco-Friendly Two Wheeler” in “International Research Journal Of Engineering & Technology (IRJET)” volume 3 issue 8 August 2016.
* Published a paper entitled “Design And Fabrication Of Solar Vehicles Using Composite Materials And Tilting Mechanism.” in “International Journal for Research In Applied Science And Engineering & Technology (IJRASET)”volume 6, issue1,January2018.

**SPORTS:**

* Secured the first place two times in chess competition conducted on account of annual sports day celebrations at PSCMRCET.

**PERSONAL DETAILS:**

Date of birth :13th May 1997

Father name : S.V. Ramana Kumar

Mother name : S.Uma Rani

Gender : Male

Hobbies : Playing chess, Meditation, Gardening

Languages known : English, Telugu

**DECLARATION:**

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

Place: Signature

Date: S.SAI SREENADH