Rajesh Patil

9611131357

rajeshpatil3085@gmail.com

**CURRICULUM VITAE. .**

**Career Objective:**

To obtain a position of responsibility that utilize my skills and flexible to work in any environment where i can enrich my knowledge.

**Testing Skills:**

* **Blended knowledge in :-**
* knowledge on SDLC concepts.
* Functional testing, Integration testing,
* System testing, Smoke testing,
* Performance testing, Usability testing
* Adhoc testing,Regression testing,
* **Defined Knowledge in:-**
* Software Test life cycle(**STLC**)
* Writing Scenarios, Defect Life Cycle.
* Agile Methodology.
* **Assimilated Knowledge in:-**

Method overloading,Method overriding

* Static and non-static, Polymorphism
* Abstraction, inheritance, encapsulation
* Selenium architecture, selenium java architecture,
* Locators, Xpath , handling dropdown
* **Enacted Knowledge in:-**
* RDBMS, Constraints, Joins
* Queries, Sub-Queries, SQL Statements.

**Academic Project: "IOT Based Smart Healthcare Monitoring System"**

Description: The project helps to provide aid to the patients even in the remote area with no hospitality their areas collecting information about their health using raspberrypi3B microcontroller which helps to record patients heart rate(BPM) body temperature and Blood pressure of patients.

**Education Qualification:**

* Bachelor degree in Engineering: 2020

University: - VTU, Belagavi / CGPA: 6.75

* PUC from Karnataka pre university board : 2015

Mark Scored: 67%

* SSLC from HSS High school kalaburagi : 2013

Mark Scored: 69.92%

**Strengths & Abilities:**

* Smart and energetic about work.
* Ability to multi task, work on own initiatives and self-motivated.
* Willing to learn & adapt new technologies & challenges.

**Personal Details:**

* Father name : Ramdas Patil
* Mother name : Rohini patil
* Date of birth : 16/03/1997
* Gender : Male
* Languages Known : English, Kannada, Hindi, Marathi.

**Declaration:**

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

**RAJESH PATIL**