

## SAJIN JANJITH VASANTHA(U67798)

**E-Mail:**[Sajin.Vasantha@ust-global.com](mailto:Sajin.Vasantha@ust-global.com%20) **| Contact:** 9633015228

## SUMMARY

* Currently working as Software Tester.
* Test automation skills and knowledge of automated test tools for online applications e.g. Selenium (ideally including basic knowledge of Java)
* 1+ year's of experience in System Testing Domain
* Execute test cases / scripts / scenarios on schedule (Functional, Systems Integration, and Regression testing), and open defects as needed; Retest after defects are fixed
* Ability to work closely with Developers and Product Owners to ensure features/bug fixes are 'shippable' by sprint end
* Good Knowledge in software development lifecycle, testing and quality processes
* Worked in Banking Domain and Credit card business areas as part of testing
* Good knowledge and understanding About QA processes and the Testing industry
* Having hands on experience in Defect Tracking Tool-JIRA
* Basic knowledge on java programming

## SKILLS SUMMARY

* Achieved **Advanced Post Graduate Diploma in Embedded Systems & Hardware Testing** from SMECLABS, A Training Division of SMEC AUTOMATION (ISO Certified), Trivandrum Including 3 Months hands on practical experience in
* **PIC16F877A Programming and Interfacing.**
* **AVR-ATMEGA 32 Programming and Interfacing**
* **ARM7TDMI-LPC2129 Programming and Interfacing.**
* **ARDUINO UNO-ATMEGA328 MICROCONTROLLER Programming and Interfacing.**
* **RASPBERRY PI MICROCONTROLLER Programming.**
* **WIRELEESS TECHNOLOGIES –GSM, GPS, ZIG-BEE.**
* **HARDWARE TESTING AND TROUBLE SHOOTING.**
* **ORCAD PCB Designing and Proteus.**

## Technical Skills

* **Operating Systems**: Windows/ Linux
* **Languages**: Embedded c, c, c++, java

## EDUCATION, TRAINING & CERTIFICATIONS

* Education Details

1. BSc Electronics from Kerala University on 2010
2. Higher Secondary from Kerala Board of Examination on 2012
3. High School from CBSE on 2010

* Training Details:

1. Achieved Advanced Post Graduate Diploma in Embedded Systems & Hardware Testing from SMECLABS, A Training Division of SMEC AUTOMATION (ISO Certified), Trivandrum Including 3 Months hands on practical experience in