RESUME

MADUGULA GOUTHAM KUMAR

Email Id: gautamraj9553@gmail.com Phone.no: +919553722018

CAREER OBJECTIVE

To be efficient software professional in an organization & looking forward to an opportunity where I can utilize my professional skills that offers challenge and professional growth while being resourceful innovative and flexible.

EDUCATION

- Completed Bsc in chemistry from gayatri college science and management in Srikakulam with 70%.
- Completed intermediate in MPC from Sri Chaitanya Junior college , Srikakulam Withan aggregate of 75%.
- Completed SSC from S t Paul's high school, Srikakulam with an aggregate of 77%

STRENGTHS

- Self motivated and Goal oriented
- Willingness to learn and ability to be a good team player
- · Hard work is always promised

TRAINING

Completed software testing training from Naresh IT institute Hyderabad.

As part of training I underwent intensive training on Manual and Automation Testing as detailed below.

MANUAL TESTING

- Understanding Software Requirement Specification and identifying the Required test scenarios.
- Detailed knowledge of SDLC and STLC.
- Strong understanding of Defect Life Cycle.
- Professional Software Experience in which includes Effective identify test scenarios, Test case Designing and Test case Preparing.
- Extensive exposure in black box Tesing using BVA and ECP.
- Experience in executing Test cases to test the application functionality against the requirements manually.
- Experience in testing the functionality, compatibility, Database and Regression Testing.
- Defect Reporting and Tracking using Automation Tools like Bugzilla 3.3 and Track+3.7.

FUNCTIONAL TEST AUTOMATION USING SELENIUM

- Good Knowledge on Selenium automation tool which includes Selenium Web driver and TestNG
- Good knowledge on core Java programming
- Implementing of selenium Frameworks
- Data driven testing

DECLARATION:	I hereby declared that all the information furnished above is correct to
the best of my knowledg	e and belief.

Place:	
Date:	
	(Madugula Goutham Kumar)