

OBJECTIVE

To make a commendable contribution to the computer world, by doing research in software development

EDUCATION

- **Master of Science, Computer Science** **Spring 2015 Intake**
Arizona State University, Tempe, AZ
- **Bachelor of Technology, E.C.E** **July 2009 to May 2013**
GITAM University, Visakhapatnam, Andhra Pradesh, India
CGPA: 4.00/4.00

PROFESSIONAL EXPERIENCE

Assistant System Engineer **August 2013 – November 2014**
Tata Consultancy Services **Bangalore, India**

- **PROJECT DURING TRAINING TENURE IN TCS** **August 2013 – December 2013**
Developed a Web Application using MVC Architecture for an Online Music Store. Used J2EE as platform for developing web application. Used CSS to design Graphical User Interface of the application, Oracle Data Base as Back End, Apache Tomcat Server as Application Server, XML as Mark-up language, Java Script for Client side validations.
- **PROJECT IN INSURANCE DOMAIN, ROLE: TESTER** **January 2014 to November 2014**
Worked in a testing project. Used to do testing for the CR's/ Enhancements made to various kinds of software applications used by the Insurance company. My roles in the project include
 - Requirement Analysis
 - Participating in high and low level planning meetings.
 - Writing Test Cases
 - Executing Test Cases and Creating Test Result Documents
 - Understanding the workflow issues, domain issues and details involved
 - Defect tracking and Regression TestingAttended some training sessions of Automation testing during this tenure apart from my work

TECHNICAL INTERESTS

- Big Data Computing
- Machine Learning
- Cloud Computing

ACHIEVEMENTS

- Got MERIT CUM SCHOLARSHIP 4 times during my under graduation in GITAM UNIVERSITY.
- Won 1st prize in CIRCUITERZ event held in GUSAC CARNIVAL Tech Fest in GITAM University. **March 13 2012**
- Scored highest marks in department in semester VI with SGPA of 9.73 (out of 10) in GITAM University. **May 2012**
- Got a rating of 5 (out of 5) during training tenure in TCS. **November 2013**

SUMMARY OF QUALIFICATIONS

- Proficient in C, J2EE programming Languages
- Proficient in using Microsoft Word, PowerPoint and Excel.
- Have some knowledge of QTP and Selenium IDE automation testing tools.
- Ability to communicate effectively with staff, clients.
- Proficient in writing Algorithms and SQL Queries
- Have basic knowledge to create HTML pages using CSS
- Have basic knowledge of Performance testing and Automation testing.
- Proficient in using Eclipse 3.2, SqlDbx, Selenium IDE tools