Navya

Navya.365445@2freemail.com

Seeking a startup Challenging position with a leading organization of repute and where there is a scope to learn & share knowledge.

**Education**

**Bachelor of Engineering in Electronics and Communication Engineering (2010- 2014)**

Shri Vishnu Engineering College for Women (SVECW)

Aggregate: 75.01

**Higher Secondary MPC: (Mathematics, Physics & Chemistry) (2008-2010)**

Sri Chaitanya Junior MahilaKalasala

Aggregate: 90.90

**Secondary School Certificate (SSC): 2007-2008**

Smt.Annapurna vidhya Niketan

 Aggregate: 91.33

**Core Competencies**

* Very Much Interested in Teaching field.

 **Software Languages:**

* Experienced professional in Manual testing
* Basic knowledge & hands on experience of Automation Testing
* C Language & Basics of Java
* Very Much Interested in teaching mathematics.

**P r o f e s s i o n a l E x p e r i e n c e**

# School: Smt. Annapurna Vidya Niketan

Have 1 year experience in teaching Mathematics for students

# Company: DNV . GL

# Business Internship – Dec 2016 – Till date

Working as Business Intern in DNV Gl , Oil & Gas in Dubai branch

# Role:

* Understanding the Client requirements and Preparing the proposals and send it to Manager for Approval.
* Follow up with clients regularly
* Maintaining the Data accurately

# Company: IBM, India.

# Client: AT & T

# Associate System Engineer – Dec 2014 – Dec 2015

Associated with IBM organization as a Tester

Role:

Project:

* Read the documents and joined client calls to understand the requirements
* Wrote High Level and low level Test Cases for Projects
* Executed the test cases manually
* Worked on the defect lifecycle tool
* Worked closely with Clients for CRs and Defects

Regression:

* Executed the test cases which is assigned to me
* Worked with the defects

Automation:

* Recorded test cases using the Automation tools like RFT and Selenium
* Played back the Recorded scripts
* Debug the error while playing back

##  Tools known

## HP ALM ClearQuest

## Rally

## MS Office

## RFT

## Selenium

## TIBCO

## Project Details:

## Completed Main project “SKETCH FOR MATCH –CONTENT BASED IMAGE RETRIEVAL” Submitted in partial fulfilment of the requirement for the award of the degree BACHELOR OF TECHNOLOGY in ELECTRONICS AND COMMUNICATION ENGINEERING

## Description:

## The content based image retrieval (CBIR) is one of most popular, rising research areas of the digital image processing. Of the available image search tools, such as Google and Yahoo! Image search, are based on textual annotation of images. In these tools, images are manually annotated with keywords and then retrieved using text-based search methods. The performances of these systems are not satisfactory. The goal of CBIR is to extract visual content of an image automatically, like color, texture, or shape.

**Memberships**

* Member of **ISTE** (Indian Society for Technical Education) student chapter.
* Member of the **executive body** of **IETE** (Institution of Electronics and Telecommunication Engineers) student forum.

**Extra Curricular**

* Secured **THIRD** rank in the event **SUDUKO** organized by **ISTE** student chapter of SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN.
* Participated in the “**5K Run**” for **Empowering women on the occasion of the Centenary International Women’s Day** on 8th March 2011, Bhimavaram.
* Secured **FIRST** rank in **Kabaddi** on the occasion of TANUKU ZONE GAMES & SPORTS MEET during 2007-2008 and SECOND in the occasion of COLLEGE ANNUAL DAY for the year 2011-2012

**Personal Details & Strengths**

# Personal Details

* + Nationality: Indian
	+ Marital status: Married

**Personal Strengths:**

* Positive thinking
* Can coordinate well in a team
* Ability to finish the work before deadlines.
* Analytical Thinking

**R e l o c a t i o n & A v a i l a b i l i t y**

Available for Immediate Joining in Dubai, UAE.