# **CURRICULUM VITAE**

**Bandlamudi.LILLY** 

pandu.lilly540@gmail.com 9704539619

### **OBJECTIVE**

To pursue a challenging and creative career, to apply my existing knowledge and creativity, acquire new skills, and contribute effectively to the organization. Serve an esteemed Organization, by holding a responsible position with an unrestrained vertical growth, ensuring performance, and lead my and company reputation on to a high pedestal.

### **ACADEMICS**

- 1. B. TECH: Nova Engineering College & Technology, Jengareddy gudam With 59%.
- 2. INTER: Aditya College, Bhimavaram with 63%.
- 3. SSC: Aditya Public School, Bhimavaram with 63 %.

#### **TECHNICAL SKILLS**

### **Software Exposure:**

**OPERATING SYSTEMS**: Windows Xp , Windows 7

LANGUAGE : C, UML DATABASE : Oracle

PACKAGES : MS-Excel ,MS-Word

### **EXPERIENCE**

- 1.I worked in call center at Hyderabad in the year 2011-20013
- 2. I have Worked in Nova Engineering college at Hyderabad as Lab Coordinate in the year 2013-2015

### PROJECT DETAILS

**Academic Project** 

TITLE - ESTIMATION OF DEFECTS BASED ON DEFECT DECAY MODEL

FRONTEND - C#.NET BACKEND - SOL Database

## **Description:**

An accurate prediction of the number of defects in a software product during system testing contributes not only to the management of the system testing process but also to the estimation of the product's required maintenance. Here, a new approach called ED³M is presented that computes an estimate of the total number of defects in an ongoing testing process. ED³M is based on estimation theory. Unlike many existing approaches the technique presented here does not depend on historical data from previous projects or any assumptions about the requirements and/or testers' productivity. In addition, a performance analysis has been conducted using simulated data sets to explore its behavior using different models for the input data. The results are very promising; they indicate the ED³M approach provides accurate estimates with as fast or better convergence time in comparison to well-known alternative techniques, while only using defect data as the input.

#### **CAPABILITIES**

- Good Listener and a quick learner
- Self confidence
- Quick to learn and assimilate new concepts.
- Ability to work in multiple tasks and work under pressure
- Self motivated

#### PROFESSIONAL PROFILE

Name : B.Lilly

Fathers' Name : B.Sudhakar rao
Date of Birth : 15.11.1990
Gender : Female
Marital Status : Married

Languages : English, Hindi, Telugu,

Hobbies : Listening to music, reading books

Permanent Address : Vigneswara towers, 4 th floor 503, Nagaralu, Guntur.

#### **DECLARATION**

I here by declare that the information furnished above is true and correct to the best of my knowledge.