# Tapasvi Nallapati

S/o N. Bhavani Prasad H.No: 5/87/10, New No: 11 Lakshmipuram, Main Road

Guntur - 522007

tapasvi.nallapati@gmail.com +91 9052052777

#### Career Objective

 Looking for a bright future in an organization which can provide an opportunity to prove myself in a competitive environment by fulfilling its goals and work for its success.

#### Academics

- Master of Science in Information Technology from IIIT-H with a CGPA of 8.2
- **B.Tech** from Tirumala Engineering College, with an aggregate of 74% in 2012
- Intermediate from Gowtham Junior College with an aggregate of 89% in 2008
- SSC from Sri Venkateswara Bala Kuteer with 83.3% in 2006

#### **Project Experience**

#### **#1 Student Performance Analysis**

- Evaluation of student's performance based upon the marks obtained by online compiler
- A much simpler and clear evaluation of the student with graphical representation

#### Technologies used: Java, JSP, HTML

## #2 Visual Secret Sharing

- It is focused on secretly sharing visual information to the destination.
- It is very simple to understand, transparent to the users, robust in protecting the security and highly reliable in terms of execution.

#### Technology used: Java

#### #3 Web Crawler

It Crawler, which takes a keyword as input and displays the URLs based on the rank after crawling the web by using advanced Data Structures like Hash table, Binary tree, AVL tree.

#### **Technology Used: Java**

#### **#4 Online Chess**

- A web based Chess game where two players can play over the network
- Supports multiple games between multiple players at a time

# Technology Used: Java, JSP, HTML, MySQL

#### #5 Low Fair Routing

- A tool which helps in finding the shortest distance between any two cities in India
- Uses Dijkstra and dynamic programming to find the shortest path

### Technology Used: Java

## **Technical Summary**

- Having sound knowledge in programming language C, C++ and Java
- Having good acquaintance with Web Programming and in building websites with HTML and CSS
- Worked on different platforms like different versions of Windows and LINUX
- Worked with databases by using MySQL

## **Achievements**

- Presented papers twice at Indian Science Congress 2010 and 2011.
- Organized a National Level Technical Symposium 'Prayaga' in our college.
- Won many prizes at various Technical Symposiums in various events.

# Personal Interest

- Reading fiction novels.
- Gardening
- Swimming
- Playing Tennis.

Date:	Sign