

SHASHIKIRAN

Room: 430, Bakul Nivas, IIIT-H Gachibowli, Andhra Pradesh +91-9133745737 manchikatla.shashi@gmail.com

Career Objective:

To be involved in work where I can utilize skill and creatively involved with system that effectively contributes to the growth of my organization

Academic Qualifications:

Master of Science in Information and Technology

IIIT-Hyderabad, Andhra Pradesh

B.Tech (Computer science & Information

Technology)

JNTU-Hyderabad, Andhra Pradesh

Intermediate - MPC

Board of Intermediate, Andhra Pradesh

10th (SSC)

Secondary School Certificate

2013-2015 (Pursuing)

79% Aggregate

2008-2012

74% Aggregate

2006-2008

88.5% Aggregate

Team size: 6

2006

77% Aggregate

Technical Proficiency:

Programming Languages : C, C++, JavaDatabase : My SQL

Environment : Microsoft Windows

Web Technologies : HTML, XMLFrame works : Grails

Project Details:

Practicum Project:

EduTrack Management System

Duration: 3 months

Specifications: Grails Frame work, My SQL Database

Description: A web application for educational institutes to train the students by providing online resources and quizzes which is implemented using Grails framework. This is very efficient, tracks the student performances. It is very interactive for mentor's students.

Course Projects:

Online Chess Game Team Size: 3

Duration: 2 weeks

Specifications: HTML, JavaScript, My SQL

Description: A gaming site to play Chess by creating a user profile and inviting friends to join the game

Employee Management System

Individual Project

Duration: 2 weeks **Specifications**: c

Description: Management of data belonging to different employees in an organization and provide levels of

authentication

Btech Project:

Support Efficient and Scalable Multicasting over Mantes

Team Size: 4

Duration: 3 months

Specifications: Java Swings, My SQL Database

Description: Group communications are important in Mobile Ad hoc Networks (MANET). We propose a novel Efficient Geographic Multicast Protocol (EGMP) uses a virtual-zone-based structure to implement scalable and efficient group membership management. A network-wide zone-based bi-directional tree is constructed to achieve more efficient membership management and multicast delivery.

Extra-Curricular Activities:

- Got certified in Infosys Campus connect soft Skills Technical Training foundation program
- Active Volunteer in ELITE 2K10, ELITE 2K12 conducted in Tirumala engineering college
- Awarded best organizer for the national level fest ELITE 2k12 in Tirumala engineering college
- I am the class representative from 2009-2012
- I was the industrial tour organizer for IT dept in 2011

Personal Skills:

- Good communication skills
- Learning new things
- I take responsibility for my actions and I am solutions-oriented
- Ready to volunteer any activity which I feel is effective and expedient
- Flexible to work in any environment and able to adapt quickly to the situations

Hobbies

- Playing chess
- Coins collection
- Reading books
- Listening to music