

RAVI TEJA S

Phone: +91-9866441003

Email: singam.999@gmail.com

Career Objective

To be associated with an organization where I can gain valuable experience, improve my skills and abilities to contribute to the organization's growth.

Academic Profile

Master of Science in Information Technology <i>International Institute of Information Technology, Hyderabad</i>	(2013-2015)	78.60%
Bachelor of Technology –Electronics And Communication Engineering <i>JNTU-HYDERABAD</i>	2007-2011	63.16%
Intermediate – MPC <i>Board of Intermediate, A.P</i>	2005-2007	90.9%
High School (SSC) <i>Board of Secondary Education, A.P</i>	2005	83.6%

Technical skills

Languages:	C, Java
Web Technologies:	HTML, CSS, Java Script, jQuery, PHP
Database:	MySQL
Platforms:	Eclipse, Dev C++

Practicum Project

A Personalized learning Environment

Duration: 8 weeks

Team Size: 6

With the use of Grails Framework and MySQL database designed a website where a student can learn subject through tutorials and submit the task given. Online compiler helps him in finishing the task. Respective mentor reviews the submitted task and assigns grade.

RAVI TEJA S

Phone: +91-9866441003

Email: singam.999@gmail.com

Course Projects

Mini Google Search Engine

Duration: 3 weeks

Individual

- This project is a Java based web search engine, using Swings and Data Structures through java I developed a Web Crawler that crawls web pages, index them based on the keyword provided and display the web pages based on the ranking of pages.

Online Shopping website

Duration : 3 weeks

Team Size 3

Used the JAVA language and other web technologies like HTML,CSS,AJAX,and Servlets, to create a working model replica of FlipKart website where people can select and buy products online.

Other Projects

- Working model Replica of PayPal
- Employment Management System
- Store Management System
- Download Manager

Personal Skills

- Comprehensive problem solving abilities
- Zeal to learn new things;
- Ability to work under pressure
- Team player

Place: Hyderabad

Date :

(RAVITEJA.S)