G.N.V.Prasanth

Email: Prasanth.gudepu@gmail.com

Phone: +91 9014161768

Dr.No: 38-30-239/1, Hussain Nagar, Marripalem, Visakhapatnam-18,

Andhra Pradesh.

Current Location: Hyderabad

STRENGTHS

- Quest to learn new things
- Ability to work in teams
- Problem solving ability
- Getting used to new technologies

HOBBIES

- Solving Puzzles
- Listening to music
- Photography
- Numismatics

TECHNICAL SKILLS

• Languages: C, C++, Java

Platforms: Linux, All
Windows versions

Packages: MS Office

 Web Technologies: HTML, JSP, PHP

EXTRA CURRICULAR ACTIVITIES

- Certified by the campusconnect program by Infosys
- Stood first in Paper Presentation on teleportation in intercollege competition
- Organised and participated a good number of technical and non-technical events in the campus

CAREER OBJECTIVE

Looking forward to bind myself to a progressive organization with an objective to accept the challenges in the field and utilize my capabilities more meaningfully and work towards the goal of the organization.

EDUCATION

Graduated in Electronics & Communication with First class --- 2012

Completed Intermediate with 83.8% --- 2008

Completed SSC from Andhra Pradesh board with 88% - 2006.

PROJECT EXPERIENCE

Project Name: Adaptive Filters and Equalization

Description: The project mainly concentrates on the reduction of number of cell sites (Cellular towers) using Adaptive filters.

Technologies Used: Mat lab.

Project Name: Web Crawler (Mini-Google)

Description: An application similar to a search engine 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 and Linked Lists..

Languages Used: Data Structures through Java

Project Name: Dynamic Web Builder

Description: An online web page development site which facilitates the registered users to build their own page with selecting the required fields. The project deals with automated email communication with the client.

Technologies Used: HTML, Servlets, JSP.

Date: Sign: