AYANALA SHALINI

Mobile: +919502028101 Email: ayanala.shalini@gmail.com

Career Objective

To work with an organization that would utilize my skills while imparting its experience for a mutual growth.

Education

- Master of Science in Information Technology (MSIT) from IIIT Hyderabad with a CGP of 8.28.
- B.Tech in Electronics and communications from Vardhaman college of engineering (2009-2013),
 Shamshabad, JNTU Hyderabad with an aggregate of 80%
- Intermediate from Narayana Junior college(2007-2009), Hyderabad with an aggregate of 91.6%
- SSC from Anjali High School, Suryapet, Nalgonda District with an aggregate of 83%

Technical Skills

Operating Systems : Windows
 Programming Languages : C, C++, JAVA
 Database : Graph, MySQL
 Scripting Language : HTML, JavaScript

Projects

Title <u>Interactive Web Browser</u>

Abstract Interactive Web Browser is a chrome extension which enables the users to chat

with the people who are view the similar websites. It gives a scope for the user to get the views and suggestions from the people across the world through

group chat.

Title <u>Mini Twitter</u>

Abstract Mini Twitter is an inspired project of twitter which is a social networking site. It

enables the signed up to send and receive tweet which is a message with 140 characters. The tweet will be broad casted to everyone who are following us.

One can follow a person, tweet, retweet, like or dislike a tweet.

Title <u>Design of UART IP Soft Core based on DMA mode Using FPGA</u>

Abstract The UART IP soft core based on DMA mode can reduce elapsed time of CPU

greatly in data transmission process so that the performance can be improved and design requirement can be better met with less resources occupied, high speed, high flexibility and high transportability. In DMA mode memory access can be performed without CPU intervention by which CPU can perform other

operations.

Curriculum Projects

- Mini Google
- File Transfer Protocol
- PayPal system
- Library Management System

Achievements

• Stood First in paper presentation on "Life and Artificial Intelligence", EXUBERANZA-2K11 during 16 -17 September 2011 at Malla Reddy College of Engineering and Technology.

Extracurricular activities:

- Worked as an Event Organizer at the TECHNOLITES 2K10, a Technical Arena during 08 09
 October, 2010, Vardhaman College of Engineering, Hyderabad.
- Attended workshop on "Robogravity" conducted by ADLab solutions during 17 18 September 2011 at Sreenidhi College of Engineering, Hyderabad

Strengths

- Positive attitude and behavior.
- Holding Responsibilities.
- Can comfortably work as a team or as an individual.
- Enthusiastic and self motivated.

(Ayanala shalini)