ABHISHEK VIJJAPU

vijjapuabhishek@gmail.com (+91)-8179-843363 33-25-1, 1st Floor, Behind Pushpa Hotel, Suryaraopeta, Vijayawada – 520002.

OBJECTIVE:

To build a career in a growing organization which helps me explore myself and utilize my potential while working in a challenging & creative environment.

EDUCATIONAL QUALIFICATIONS:

MS in Information Technology at IIIT Hyderabad

2013 to 2015

• CGPA of 8.56 (till date)

B.Tech in Electronics & Communications Engineering at JNTU Kakinada

2013

aggregate of 67%

Intermediate Primary Education at Narayana IIT Academy,

2009

Vijayawada

aggregate of 88%

Board of Secondary School Education

2007

aggregate of 88.2%

TECHNICAL SKILLS:

Programming Languages :C, C++, JAVA Databases : MySQL, SQL Server

J2EE Technologies :JDBC, Servlets, Apache Tomcat IDE :Eclipse

Web Technologies :HTML, CSS, XML, Java Script OS :Windows, Ubuntu, Mac OS X

PROJECTS:

Masters Practicum Project:

Multi-Class Categorization of a Text Document:

A java web based application that uses language processing tools to process inputted text document and machine categorizes it into set of predefined classes and also displays the confidence % of the document. User can view the sentences which made the input document being classified to a particular class. It also has the probability of a text document being categorized into a particular class. Aggregation of multiple documents' problems is also done to get big picture of documents.

Responsibilities:

• Algorithm that checks given text document and categorizes into classes.

Technologies/Tools used: HTML, Apache Tomcat Server, Stanford NLP Library, Word Net API, Java Team size: 3

Masters Coursework:

Mini Replica of Twitter:

Web based application which is very similar to twitter. Using Java as platform and Apache Tomcat server to handle the client-server communication, HTML5 for web pages, a basic structure of twitter is made. With this project the operation & functionality of twitter is understood.

Responsibilities:

• Server side communication, UI and crucial part of project

Technologies/Tools used: HTML, Apache Tomcat Server, JQuery, Java (Eclipse IDE).

Team size: 3

Graduation:

- Hand Controlled Wheel chair:
 - o Embedded System involving control of a wheel chair through hand which is semi-automatic
- Optical Communication in APTRANSCO, Kakinada

POSITIONS OF RESPONSIBILITY:

- Chief Coordinator of National Service Scheme in Pragati Engineering College for 2011-2013
- Organizer for "**Prism2k12**", a College Event in 2012
- Editor in E-Plus club at Pragati Engineering College in 2012 & 2013

ACHIEVEMENTS:

- Qualified for regional level inter-collegiate The Hindu E-Plus Club challenge 2012
- Secured 1st in Aptitude Exam in city level at Vijayawada in 2009

EXTRA-CURRICULAR ACTITIVITIES:

- Coordinator in 60+ Earth Hour organized by WWF at Kakinada in 2011 & 2012
- Chief coordinator of camp "Youth for Rural Development" in 2012 as part of NSS

PARTICIPATIONS:

- Presented papers on Wireless Electricity, 4G, and DNA Electronics in Nanotechnology
- Attended Seminars on Embedded Systems by T.G. Venkatesh(IIT-M)

Date: 17/05/2014 Abhishek Vijjapu