### HAMID MUNEERULHUDHAKALVATHI N

800, W Renner Rd Apt 2411, Richardson, TX - 75080, USA

muneerulhudha@gmail.com

+1-469-951-9382

www.linkedin.com/in/muneerulhudha www.github.com/muneerulhudha

**OBJECTIVE** 

Actively seeking an internship for Summer 2016.

**EDUCATION** 

### **Master of Computer Science**

The University of Texas at Dallas, Richardson, TX, USA

Courses taken:

Machine Learning

· Object Oriented Analysis and Design

• Big Data Analytics and Management

**Bachelor of Engineering in Computer Science and Engineering** 

College of Engineering, Guindy, Anna University, Chennai, India.

**TECHNICAL SKILLS** 

Programming Languages: Java, C, C++, Python, R Operating Systems: Linux, Windows, MacOS

Tools: Eclipse, NetBeans, SQL Server, MySQL, mongoDB

Web: HTML, CSS, JavaScript, REST, JSON, XML, PhotoShop, AngularJS, ExtJS, NodeJS

#### PROFESSIONAL EXPERIENCE:

**Accolite Software India** 

Built a system for easy online recruitment using NodeJS, AngularJS and mongoDB which is

Worked mainly on data migration and metadata framework called Portfolio Query. It involves

GPA: 3.89/4.0

GPA: 7.9/10

Graduation: Apr 2014

Software Developer Jul 2014 – Oct 2014

being used by accolite for recruitment across campuses. Best Performer Award – Accolite University 2014.

**Morgan Stanley** Software Developer

connecting to several data sources like Sybase, H2, DB2 and XML data endpoints and building Oct 2014 – Jul 2015

metadata in memory.

# **PUBLICATIONS:**

Muneerulhudhakalvathi, H., Sridhar, R., Aravind, S & Sibi Senthur, M. (2014, September). A hybrid approach for Discourse Segment Detection in the automatic subtitle generation of computer science lecture videos. In Advances in Computing, Communications and Informatics (ICACCI, 2014 International Conference on (pp. 284-287). IEEE.

# **PROJECTS:**

- Developed a Training Management System for enterprises to handle training sessions for multiple users. Employees can use the portal to view and enroll to trainings. Managers can approve training sessions or handle new training sessions. (Java Servlet, JSP, MySQL)
- Implemented a Text Shortening Tool which uses various NLP techniques to shorten words to be used in Advertising where there is a limit on the number of characters like Twitter. (Python)
- A dynamic database management system for a supermarket(academic project) which involved merging multiple database tables, identifying and clearing duplicate records, upgrading records based on specific conditions to relevant records and indexing. (Oracle SQL Developer)
- Built an app to connect blood donors with blood donation requests from Twitter. (Python, Android)

#### **WORK AUTHORIZATION**