CURRICULUM VITAE

+1 (872)-235-3470 mir069@hotmail.com

MIR ASHFAQ ALI

OBJECTIVE

Seeking a position in life to utilize my skills and abilities and achieve professional growth while being resourceful, innovative and flexible. To add valuable assets to your esteemed organization as an active member.

EDUCATION

Pursuing MS in Computer Science, 2014-2015 UNIVERSITY OF ILLINOIS SPRINGFIELD

Bachelor of Engineering (BE) – Second Class, 2010-2014 OSMANIA UNIVERSITY (DCET), HYDERABAD

Board of Intermediate (BIE) -84%, 2008-2010 NARAYANA JUNIOR COLLEGE, HYDERABAD

Secondary School Certificate (SSC) -74%, 2008 VIKAS HIGH SCHOOL, HYDERABAD

TECHNICAL SKILLS

Programming Languages : C, C++, Java, JavaScript, HTML

Office Suite: Microsoft Office

Operating System: Windows XP, Windows 7, Windows 8

PERSONAL SKILLS

- Positive attitude, result oriented and self-confidence.
- Good analytical, Interpersonal, communication skill
- Quick ability to understand new technologies.

ACADEMIC PROJECTS

MAJOR PROJECT:

Title: Sleuthing Junk E-mail Automata process in outgoing messages.

Technology: Java Development Kit 1.6 **Development Tool:** Net Beans 7.2 Internet

Duration: 4 months

Description: We develop a junk e-mail detection system SPOT, by monitoring outgoing messages. SPOT is designed based on a statistical method called Sequential Probability Ratio Test (SPRT). SPRT is a powerful

statistical method that can be used to test between two hypotheses (in our case, a machine is compromised versus the machine is not compromised), as the events (in our case, outgoing messages) occur sequentially. It minimizes the expected number of observations required to reach a decision among all the sequential and non-sequential statistical tests with no greater error rates. This means that the SPOT detection system can identify a compromised machine quickly. Moreover, both the false positive and false negative probabilities of SPRT can be bounded by user-defined thresholds. Consequently, users of the SPOT system can select the desired thresholds to control the false positive and false negative rates of the system.

MINI PROJECTS:

- Traffic Control System, Java and UML
- Billing System, CPP

VALUE ADDITION

Actively participated in school level group discussions and debates.

Given Seminars in college and school.

Made a working project of wind mills at school.

PERSONAL DETAILS

Name : Mir Ashfaq Ali

Father's Name : Mir Kazim Ali Date of Birth : 11th March, 1993

Gender : Male Marital Status : Single

Languages Known : English, Hindi

Address : #2333 Apt 2w , Arthur Ave, 60659

Hobbies : Reading Books

Nationality : Indian Driving License : LMV

DECLARATION

I hereby declare that the above information is true, complete and correct to the best of my Knowledge and belief.

Place: Chicago Date: 03-12-2014

(Mir Ashfaq Ali)