

# **Adeeb Ahmed**

250 West 31<sup>St</sup> St. Chicago, IL 60616

(630) 340 9897, adeeb.ahmed1995@gmail.com

#### **OBJECTIVE**

Obtain a challenging internship involving technical skills in the field of computer science

### **EDUCATION**

2013 – Present Illinois Institute of Technology Chicago, IL

Studying Computer Science via an accelerated curriculum

Cumulative GPA: 3.0/4

2009 – 2013 West Aurora High School Aurora, IL

#### **EXPERIENCE**

2012 – 2015 Rogue Labs Aurora, IL

Founder, Developer, Marketing

- Collaborate with multiple clients to collect requirements for various projects
- Develop software to automate procedures using C# and VB.net
- Managing company webserver
- Resolving all complaints and conflicts in a timely manner
- Researching and advertising on websites that have a niche user base

Online Tutoring

Provided automation based programming lessons in VB.net and C#

#### **PROJECTS**

LC3 Simulator Spring 2014

 Designed a simulator that allows the user to enter commands based on the LC3 assembly language program using C.

Pokémon JAVA version Fall 2013

 Crafted a simulation of Pokémon in Java incorporating OOP concepts as well as constructing search and sort algorithms.

OCR + Decaptcha API Summer 2013

Rapid captcha solving at 98% accuracy with variety decaptcha options to choose from, in C#
 Google Search Engine Optimizer
 Summer 2012

Developed a tool in VB.net that uses various methods to increase a website's PageRank

#### **EXTRACIRRICULARS**

#### The Ability Experience

Volunteering at many events to raise awareness and money for the disabled

#### **Multicultural Leadership Academy**

- Developed leadership skills, met for lunch with executives from companies such as Toyota
  Institute of Electrical and Electronics Engineers (IEEE)
- Joined as student member with intentions of making future contributions

## **TECHNICAL SKILLS**

Programming Languages: Java, C, C++, Clojure, C#, VB.net

Programming Paradigms: Object-Oriented, Functional, Event-Driven

Software Packages: Microsoft Office: Word, Excel, PPT, Prezi, Photoshop

Web Technologies: HTML, CSS, JavaScript, PHP, LAMP Server

Operating Systems: Windows, OSX, Linux