

MOHAMMED SHMSUDDIN

1025 Lovejoy Street, Buffalo, NY 14206 | 518-965-5867 | Rafi12534@gmail.com

SUMMARY Enthusiastic student with academic experience in Computer Science. Dedicated Learner with experience and seeking Internship position in Software Engineering.

SKILLS
Languages Java, Python, JavaScript, C++, SQL, HTML5/ CSS3
Tools MySQL, Eclipse, PyCharm, Git, GNU Debugger (GDB)
Operating System Linux(Ubuntu), Windows (7/8/10), OSX

WORK EXPERIENCE

Millennium Hotel Buffalo, Server **Buffalo, NY | May 2017- Current**

- Presenting menus, serving and helping customers select food/beverages.
- Take serve order and answer question or make recommendation for other products and also take payments.

Saint Rose Athletic Center, Fitness Center Attended **Albany, NY | Oct 2015 – Apr 2016**

- Maintained employee and member record.
- Conducted tour of facility and answer visitor question
- Monitoring facility resolving issues and or informing supervisor

CWA/IQ4, Cyber Threat Analyst Intern **Albany, NY | Jan 2017 – May 2017**

- Worked with Security expert to find vulnerabilities inside the company.
- Understands the methods for discovering, organizing and sharing threat intelligent information from multiple internal and external source.
- Worked with respect to NIST, NICE, and SIFMA frameworks.

EDUCATION **University at Buffalo** **Buffalo, NY, Aug 17 to Current**
Bachelor of Science in Computer Science
The College of Saint Rose **Albany, NY, Sept 15 to May 17**
Associate in Computer Science
GPA: 3.4/4

PROJECTS
Ski Ball **Java Programming II (2016)**

- A simple 2D Java game similar to carnival game SkeeBall, built using Java Objectdraw Library.

Furious Fowl **Java Programming II (2016)**

- A simple 2D Java game similar to Angry Bird.

Breakout **Personal Project (2016)**

- A simple 2D Java game similar to Breakout. Still Improving the game.

Balloon Shoot **Java Programming II (2016)**

- Java Programming II final project a 2D Java game contains 8 classes more than 700 lines of code. The game demonstrates knowledge of Array List, Multithreading, GUI, Active Object and Interface.