MOHAMMED SHMSUDDIN

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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.