

# Seemien Ahmed

(703) 980-5690 | seemien@msn.com

## EDUCATION

---

Associate of Science, Computer Science  
Northern Virginia Community College

**Expected Graduation: Spring 2017**  
**GPA: 3.28**

## LANGUAGES & COURSEWORK

---

C++

Java

Computer Science I –object oriented programming, I/O control structures, data structures, data abstraction.

Computer Science II- Abstract data types, arrays, stacks, queues, linked lists, trees, searching and sorting algorithms

Basic Circuits

Proficient in Microsoft Office

## PROJECTS

---

Calculator Project

Fall 2017

*Computer Science I*

- Used Java to create a calculator to carry out mathematical functions.

Java Project

Fall 2017

*Computer Science I*

- Developed a Java program to separate out prime numbers from a list of other numbers.

Java Project

Fall 2017

*Computer Science I*

- Developed a Java program to solve mathematical expressions.

Java Project

Fall 2017

*Computer Science I*

- Developed a program on Java to get a result of two fractions undergoing a mathematical operator in the reduced form.

## WORK EXPERIENCE

---

**Wells Fargo Bank**

September 2000 - Present

*Service Manager*

Springfield, Virginia

- Manage a team of 6 tellers, consistently ranking amongst the top Service Managers in Southern Fairfax.
- Drive team members' development by providing consistent coaching and delivering Development Plans.
- Lead and facilitate store meetings with team members.
- Step up as Lead Store Manager on many occasions while Store Manager is away.
- Ensuring all team members are providing quality customer service and leading the team in passing service audits.

## ACHIEVEMENTS

---

**Top 5 Percentile Manager Award**

2011

Wells Fargo

- Recognized as a manager with performance within the top 5 percentile within the company.

**Top Service Manager in Retention Award**

2013

Wells Fargo

- Recognized for the retention of employees within the store branch. Maintain retention by ensuring employees remain engaged and are developing professionally.