## **SAAD K. NIAZI**

Woodbridge, VA | niaziksaad@gmail.com | 571.477.5410 LinkedIn: https://www.linkedin.com/in/saad-niazi-894090199/

**OBJECTIVE** Expand my knowledge and experience in an innovative technical environment with a focus on computer science and development.

## SKILLS & ABILITIES

- Bilingual (Proficient in Urdu and English)
- Mathematics
- Creativity and experimentation
- Electronics
- Data visualization
- Attention to detail
- Critical thinking and exploration
- Computer and technology knowledge
- Adobe Creative Suite (Dreamweaver)
- Microsoft Office Suite

## EXPERIENCE | CUSTOMER SERVICE & SALES IKEA – WOODBRIDGE, VA

APRIL 2021 – FEBRUARY 2022

- Reach and maintain daily sales goals. Multiple responsibilities including management of retail spaces, inventory management techniques, expert using the RDT system. Maximize sales while also maximizing customer satisfaction.
- Amidst covid-19, ensure safety of customers and employees with frequent sanitization procedures.

### AMAZON LOGISTICS AMAZON - SPRINGFIELD, VA

SEPTEMBER 2020 - OCTOBER 2020

Ensuring products reach their locations in a timely manner while increasing efficiency during the prime of COVID-19. Support frequent sanitization and operational procedures.

### SALES ASSOCIATE TOMMY HILFIGER – WOODBRIDGE, VA

APRIL 2021 - FEBRUARY 2022

Maximize customer satisfaction while being extremely flexible. Collaborated with fellow associates and managers to solve issues in a timely manner.

## **EDUCATION GEORGE MASON UNIVERSITY** 2022 – PRESENT

B.S. COMPUTER SCIENCE (IN PROGRESS)

- Honors College
- Mathematics: Discrete Mathematics, Honors Calculus 3

### **NORTHERN VIRGINIA COMMUNITY COLLEGE 2020-2022**

- Mathematics: Linear Algebra, Calculus (1 and 2), University Physics
- Programming: Java

# POTOMAC SENIOR HIGH SCHOOL, DUMFRIES, VA

- Several Cambridge and AP classes such as: AP Statistics, AP Computer Science, AICE Physics, AICE Mechanics, AICE English, AICE Math, AICE Global Perspective
- Part of National Technical Honor Society and Math Honor Society
- 3.962 GPA and 1380 SAT