

# Seeam Khan

seeam.khan2003@gmail.com  
(571) 355-1754  
6556 Zoysia Ct  
Alexandria, Virginia

## Summary

Eager undergraduate computer science student at The George Washington University. I have over 5 years of volunteering experience working with and coordinating large teams. I also have over two years of work experience in the tech field. I am looking for software engineering/development opportunity to gain more experience building working on applications.

---

## Availability

Available from May 17, 2023 to August 23, 2023

---

## Education

### Computer Science

The George Washington University • Washington D.C., District of Columbia  
05/2025

- Currently completing courses in computer science

### High School Diploma

Annandale High School • Annandale, Virginia  
06/2021

- Graduated Cumulative GPA: 3.796
  - Excellence in STEM Award
- 

## Experience

### Student Technical Support Assistant

The George Washington University • Washington D.C., District of Columbia  
09/2021 - Present

- Assisted customers with basic technical support remotely and in person
- Completed over 100 online ticket incidents plus many more in-person incidents

### Business IT Support Assistant

International Learning Center • Springfield, Virginia  
01/2019 - Present

- Assessed annual IT platform, equipment, and software needs / Formulated & implemented plan addressing needs
- Provided technical and software troubleshooting support for educational and community support programs

### K-12 Tutor

International Learning Center • Springfield, Virginia  
09/2019 - Present

- Devised and implemented annual tutoring strategy and plan working with the institutional program coordinator
- Provided tutoring support to 15 elementary and middle school students on Math and Science

### Robotics Program Assistant

International Learning Center • Springfield, Virginia

09/2017 - 03/2019

- Coordinated a group of 10 children between ages 6 and 10 during weekly learning sessions
  - Provided technical and learning support in coding & building robots using Vex. under the supervision of two scientists
- 

### **Skills**

Java, C, Computer Skills, Computer assembly, Customer service, Microsoft Office, Google Suite, Adobe Creative Cloud, Low level LC3 assembly programming, GitHub (<https://github.com/SKhaner>), SwiftUI

---

### **Languages**

English, Bengali