# SEEAM KHAN

#### SOFTWARE ENGINEER

#### **CONTACT**

Seeam.khan2003@gmail.com 571-355-1754

Alexandria, VA

www.linkedin.com/in/seeam-khan

## **CAREER OBJECTIVE**

Motivated B.S. Computer Science student seeking software engineering internships to apply technical skills, contribute to innovative software solutions, and gain real-world experience. Committed to learning and collaborating in a dynamic team environment to enhance problem-solving abilities and prepare for a successful career as a software engineer.

#### **EDUCATION**

B.S.

Computer Science George Washington University 2021 - 2025 Washington, DC

**Awards** 

Dean's List (2022/2023)

#### **WORK EXPERIENCE**

### Student Technical Support

George Washinton University
September 2021 - current / Washington, DC

- Provided technical support to over 400 students and faculty tickets, resolving software and hardware issues.
- Created and maintained over 15 documentation and knowledge base articles to facilitate self-service troubleshooting for students, reducing support ticket volume.

#### **SKILLS**

С

Git

Java Python JavaScript HTML CSS SQL

SwiftUI LC3 Assembly

\_

## E-commerce Watch Shop

Creator

**PROJECTS** 

- Designed and implemented the SQL database schema and scripts to create and populate tables, ensuring data integrity and optimized retrieval of watch products.
- Created a user-friendly web interface with intuitive navigation and visually appealing design, enhancing the overall user experience and driving customer engagement.
- Integrated secure user authentication and authorization mechanisms, allowing registered users to create accounts, log in, and manage their personal information and order history.
- Implemented client-side validation using JavaScript to ensure input forms are validated and prevent invalid data submission, enhancing data accuracy and user experience.

## University Management System

Co-Creator

- Collaborated with cross-functional teams, including developers, designers, and project managers, to successfully implement a comprehensive University Management System.
- Built registration and class management side
- Designed backend to easily incorporate and adapt to other teams backends