# Ashaz Ahmed

Active TS Clearance

Chantilly, VA (open to relocate) ashaza@vt.edu | (571) 435-6537 linkedin.com/in/ashaz-ahmed/ github.com/ashaza13

#### **EDUCATION**

**Virginia Polytechnic Institute and State University (Virginia Tech)** 

Blacksburg, VA Graduation: Winter 2023

Bachelor of Science, Computer Science

Dean's List: Fall 2021

*Cumulative GPA: 3.57 / 4.00* 

Relevant Coursework: Computer Systems, Software Design & Data Structures, iOS Mobile Development

# **EXPERIENCE**

### **General Dynamics Information Technology (GDIT)**

Falls Church, VA (remote)

Software Developer Associate

June 2022 – Present

- Worked on the ISEE contract with the DIA concerning development of infrastructure as well as identity, credential, and access management (ICAM)
- Collaborated and led a team of 3 software developer interns to write and document PowerShell scripts to automate the migration of thousands of over-seas Department of Defense employees MS Exchange email accounts
- Communicated and regularly presented progress directly with managers and project overseers within the company

#### **Hokie Electric Vehicle Team (HEVT)**

Blacksburg, VA

Undergraduate Researcher

December 2022 - Present

- Conducting research for the electric vehicle EcoCar 4-year design competition sponsored by General Electric
- Designing and researching different connected and automated vehicle systems (CAVs) for the Cadillac Lyric to improve overall fuel efficiency
- Working with tools and languages such as Python, Sensor Fusion, Simulink, and MATLAB

**Code Ninjas** 

Gainesville, VA

June 2021 - August 2021 Sensei

Led and taught Python, Scratch, JavaScript, HTML, and MakeCode Arcade summer camps for over 200 students

Created detailed lesson plans to help with summer camps and regularly tutored students to improve their coding abilities

# PROJECTS AND LEADERSHIP

#### Customizable Shell (Cush), C Program

February 2022

- Implemented a customizable shell with similar features to bash such as a job control and personalized terminal prompts
- Utilized POSIX standards to manage processes within the operating system along with custom built-in commands

Movies, Web Application

January 2023 – Present

- Engineered a responsive web application to display information for over 800,000 movies through the use of REST API calls from the TMDb dataset
- Aggregated and cleaned JSON data to optimize website performance and improve the overall UI design
- Worked with a variety of different languages, frameworks, and content management systems such as Python, JavaScript, HTML, CSS, Bootstrap, Gatsby, TypeScript, Flask, React, and NativeScript

#### Phi Kappa Psi (Fraternity)

Blacksburg, VA

June 2022 - Present

- Public Relations Chair Managed social media to maintain fraternity brand and regularly created posts to market and communicate fraternity events to over 2000 followers
  - Filmed, directed, and created a promotional recruitment video to better market the fraternity through social media. Video received over 13,000 views

## Healthy, iOS Application

May 2022 - July 2022

- Developed and designed a full-stack iOS application that allows users to count calories and find recipes to live an overall healthier lifestyle
- Created a wireframe for the UI of the application through Lucid to blueprint the design for development
- Worked with a variety of different frameworks, libraries, and APIs such as Swift, Apple's Health Kit, UIKit, and Google Firebase

# SKILLS AND INTERESTS

**Certifications:** CompTIA Security+ (In Progress)

Programming Languages: C, Python, Java, JavaScript, HTML, CSS, Swift, PowerShell, SQL

Tools: Bootstrap, Flask, React, Google Firebase, Adobe Premiere, Adobe Photoshop, Adobe Lightroom, Adobe After Effects, Cinema 4D, Blender, Adobe Dreamweaver, JupyterLab, GitHub, GitLab

Interests: Travel (visited over 15 countries), Guitar, Digital and Film Photography, Videography, Cross Country, Track and Field, and Reading