# ADITYA AGARWAL

# Lynchburg, Virginia

J 434-229-0618 

■ adityagarwal05@gmail.com | linkedin.com/in/aditya-agarwal-433630243 | github.com/adityagarwal23 |

# Education

Virginia Tech August 2023 - May 2027

Bachelor of Science in Computer Science, Secure Computing

Blacksburg, Virginia

Relevant Coursework

• Intro to Computer Orgs

• Cyberlaw and Policy

• Future of Security

• Data Structures

Experience

Virginia Tech January 2025 – Present

Undergraduate Teaching Assistant (CS 2505)

Blacksburg, Virginia

• Guided students through C programming and x86 assembly, troubleshooting code and explaining key concepts in GDB, GCC, and low-level programming.

• Helped students by breaking down complex topics like memory management, pointers, and assembly instructions into clear, digestible explanations.

 Provided hands-on support in debugging segmentation faults, optimizing C programs, and understanding compiler behavior.

CloudFit Software

June 2025 – August 2025

Software Engineering and Cybersecurity Intern

Lynchburg, Virginia

• Migrated an internal application from Ant Design to Material UI using C#, YAML, TypeScript, Elsa Workflows, SQL, Git, and Azure DevOps, improving UI consistency, accessibility, and developer productivity.

• Built a SharePoint onboarding page with an embedded PowerApps app and PowerAutomate integration, reducing onboarding time by 60% and automating reminders and progress tracking.

• Led weekly coding workshops for 30 interns and full-time employees on Java, C#, TypeScript, and React, strengthening technical skills and fostering collaboration.

CloudFit Software

June 2024 - August 2024

Software Engineering Intern

Lynchburg, Virginia

- Created four new applications to the company's exclusive business management system to help collect data from users for various tasks with automation.
- Collaborated with a total of seven team members to accomplish tasks to ensure project deadlines were met.
- Utilized PowerApps, Power Automate, SharePoint, Office 365 and Azure DevOps.
- Successfully completed project and deployed to production environment ahead of schedule.

#### Projects

ATM Machine | Java May 2024

- Programmed essential ATM functionalities such as account balance checking, cash withdrawals, deposits, and transaction history, ensuring a seamless user experience.
- Leveraged Java's built-in libraries and APIs to handle user input, perform calculations, and manage data storage
  effectively.

# Comic List Processor $\mid C$

September 2024

- Developed a high-performance C program to process and manage a large comic database, supporting efficient search, addition, and deletion of entries.
- Optimized data handling and storage, ensuring smooth processing of large datasets with minimal performance overhead.

#### Technical Skills

Languages: Python, Java, C#, HTML5/CSS, JavaScript, and TypeScript

Developer Tools: VS Code, Eclipse, IntelliJ IDE, Azure DevOps, Power Apps, and Power Automate

Technologies/Frameworks/Certifications: Windows, Linux, GitHub, CompTIA ITF+

### Leadership / Extracurricular

## Theta Delta Chi Fraternity

January 2025 - Present

Treasurer Blacksburg, Virginia

- \* Handled dues collection and expense reports, maintaining transparent financial records and reporting to leadership.
- \* Increased financial reserves by 150%, implementing cost-effective strategies and optimizing fundraising efforts.
- \* Organized and financed fraternity events, ensuring smooth execution while staying within budget.