# Jacob A. Grimes

(571)-882-0983 | jgrimes112003@gmail.com | LinkedIn: jacob-grimes-cs | Github: grime3ja

_					
Ed	••	~~	+:	_	-
r.u		Ca		()	п

**James Madison University** | Harrisonburg, VA Bachelor of Science in Computer Science, GPA 3.5 August 2022 – December 2025

• Dean's List: Spring 2023, Fall 2023.

**Northern Virginia Community College** | Manassas, VA Duel-Enrolled Course Work with Battlefield High School *August 2018 – June 2022* 

• 33 Credits attained in the CS/IT fields.

# **Projects**

JGSN | JavaScript, JavaScript APIs, HTML, CSS, GitHub | Personal

May 2024-Present

 Solo project which allows a user to search either an NFL team or player, and using APIs, fetches information about the search.

Reel J-R | JavaScript, JavaScript APIs, HTML, CSS, GitHub | James Madison University

February 2024-May 2024

• Worked with a partner to develop a web application using TMDB and GIPHY APIs.

Hall-Waze | Java, Android Studio | Battlefield High School

August 2021-March 2022

• Worked with a team of 5 to develop an Android app which mapped our high school and found the fastest route using Dijkstra's Shortest Path between classes based on a schedule.

# **Organizations**

**Upsilon Pi Epsilon Zeta Chapter** | James Madison University

April 2024 – Present

**Unix Users Group** | James Madison University

September 2024 – Present

Officer for Club Disc Golf | James Madison University

September 2024 - Present

## Awards

IT Gold Medal | Battlefield High School - June 2022

### Volunteer Experience

**CISE (College of Integrated Science and Engineering) Mentor** | James Madison University

October 2023-May 2024

## **Extracurriculars**

Acoustic guitar for Heritage Baptist Church in Ashburn, VA

#### Skills

Languages: Proficient in Java, Intermediate in Python, JavaScript, Beginner in C, C#, HTML, CSS

**Technologies:** GitHub/Git, currently enrolled in classes teaching Postgres, MySQL, and other database query languages

**Methodologies:** Scrum Agile Software Methodology **IDEs**: Visual Studio Code, IntelliJ, Eclipse, Android Studio

Platforms: Windows, MacOS, Exposure to Linux