# Juni T. Bautista

(703) 231-1611 | junibee@vt.edu| linkedin.com/in/juni-bautista | github.com/junerdz | Bristow, VA (NOVA)

## **Education**

Virginia Tech | Blacksburg, VA

*August 2022 – May 2025* 

Bachelor of Science in Computer Science

Northern Virginia Community College | Annandale, VA

**General Engineering** 

*August 2021 – May 2022* 

# **Experience**

# **Service Employees International Union (SEIU)**

September – November 2021

Canvasser

Manassas. VA

- Canvassed neighborhoods across the Northern Virginia area
- Provided information on how to register to vote for the 2021 Virginia Gubernatorial race
- Collected data on which political issues were important to residents and other voter information

## **Projects**

Online Portfolio | HTML, CSS, GitHub Pages, FormSubmit

October 2023

- Hosted Website using GitHub Pages (link: <a href="https://junerdz.github.io/">https://junerdz.github.io/</a>)
- Using basic **HTML** and **CSS**, developed a website containing a download link to my resume, personal information and GitHub and LinkedIn links, and a contact form developed using the **FormSubmit** API

Chess Game | C++, Simple Fast Multimedia Library

September 2023

- Utilized the **Simple Fast Multimedia Library (SFML)** Graphics and Windows libraries to display and move pieces on a 2D grid, used **C++** structs to store chess piece information and functions
- Created a 2D Chess Game that places pieces, allows for black and white turns, and all non-special moves for every piece type

#### **Organizations**

**Young Democratic Socialists of America** | Virginia Tech

August 2022 – Present

• As a member, attend meetings educating members about important political issues and political organizing on and off campus

#### **Skills**

Programming Languages: Java, Python, C, C++, HTML, CSS

Technologies: GitHub Platforms: Linux (Arch)

**Languages:** English (native), Tagalog (conversational/heritage), Japanese (conversational), Korean (beginner)

Concepts: Data Structures and Algorithms, Webpage Design, Discrete Mathematics