

Jonathan Lipata Arevalo

Fairfax, VA, 22031

703.953.5993 lipatajonathan274@gmail.com

[Github](#) [LinkedIn](#) [Portfolio](#)

Full Stack Web Developer with professional experience in Management. Productive at problem solving and troubleshooting applications. Professional and courteous with client relations, known amongst colleagues to build rapport effectively.

Skills and Abilities

- ❖ React, JavaScript, Python, HTML, & CSS
- ❖ Microsoft Office
- ❖ Adobe (Photoshop, Illustrator)
- ❖ Computer Building

Projects

- ❖ [MyGameList](#)
 - Webpage that allows users to search up video games and save/rate them on their account
 - Built with Javascript, JSX, React, Apollo/MongoDB
- ❖ [Pocket Portraits](#)
 - Webpage that allows users to create contact cards for networking/work contacts they meet
 - Built with Javascript, CSS, & HTML; Utilizes Handlebars, Sequelize, Express, MySQL2
- ❖ [Movie Night](#)
 - Webpage that servers as an API-based search engines for movies paired with an alcoholic cocktail based on the movie's genre tags and synopsis
 - Built with Javascript, CSS, & HTML

Education

George Washington University

Fairfax, VA

July 2022 - January 2023

Date of Graduation: January 2023

Full Stack Web Development

George Mason University

Fairfax, VA

August 2013 – May 2018

Date of Graduation: May 2018

Chemistry B.S. (Biochemistry Concentration)

Professional Experience

Maintenance Coordinator, WJD Property Management

10/2018 - Current

Fairfax, VA

- ❖ Coordinate and lead contractors of different professions (including but not limited to mold remediation, electrical, and HVAC), ensuring over 500 properties are kept in good and enjoyable conditions for both owners and tenants
- ❖ Discuss and modify proposals for large scale scopes of work exceeding the ten-thousands dollar range, maintaining and/or increasing property value in the rental market
- ❖ Inspect properties for maintenance issues and general upkeep to ensure any and all aspects of a property are well-documented, keeping owners up to date and secure about their properties