

Paul Vezhdel

Union, NJ

skinnerwelm@gmail.com

908-482-0483

Education:

Computer Information Systems & Technology (Associate's of Science)

Union County College-Elizabeth, NJ

September 2024 to Present

High school diploma

Neptune High School-New Jersey

September 2017 to January 2021

Work Experience:

Ustesting

Remote

- Reviewed and edited final copy for accuracy and oversaw all phases of production
- Collaborated with developers and product owners to stay current on product features and intended functionality
- Recommended changes and corrections to developers for optimal software performance
- Tested functional and compatibility of new programs or updates in comparison to existing applications
- Evaluated function, performance and design compliance of every product against design standards and customer needs

Skills:

- Python
- MySQL
- C/C++
- Javascript
- Microsoft Excel
- Microsoft Access
- Godot
- Blender
- Unreal Engine

Languages:

- English - Native
- Russian - Fluent
- Spanish - Intermediate

Certifications:

E-Cornell Building and Designing AI Solutions Certificate

An AI Skills certificate I'm currently pursuing and anticipating to complete towards July/August.

E-Cornell Python Certificate

April 2025 to September 2025

Google IT Support Professional Certificate

February 2023 to May 2023

Technical and Professional Expertise:

Transferable Skills

Coursework or project experience in software development using any programming language.
Familiarity with fundamental concepts such as data structures, basic algorithms, or debugging.

Exposure to front-end or back-end technologies (React, Node.js, Python, Java, SQL, etc.).

Experience using Git or similar version control tools.

Interest in cloud computing, containers, or modern deployment practices.

Strong analytical thinking, problem-solving, and communication skills.

Ability to collaborate and learn quickly in a team environment.

Preferred Technical and Professional Experience:

Experience with cloud services (IBM Cloud, AWS, Azure, or GCP).

Familiarity with REST APIs and databases (relational or NoSQL).

Exposure to CI/CD pipelines or automation tools.

Personal or open-source projects that demonstrate creativity and initiative.

Understanding of Agile development methods.