Layton Yates 6670 Viscoe Rd

Fairlawn, VA 24141 LinkedIn | GitHub

E-mail: wlyates1@gmail.com Cell: (276) 733-2986

Education

Bachelor of Science & Technology – BS, Computer Science,

Radford University, Radford, Virginia (Expected. 2025.)

Associate of Arts and Sciences – AAS, Computer Science,

New River Community College, Dublin, Virginia, 2023.

Experience and Key Accomplishments

Upwork Freelancing

Game Developer 07/2023 - Present

- Work with clients to produce the games of their dreams.
- Deal with the volatile market of games on the App Store.
- Produce fully optimized games within a timely manner.

HyperX Racewear - Christiansburg, VA

Graphic Jersey Producer

12/2022 - Present

- Handle large amounts of orders within a timely manner.
- Acknowledged by upper management for speed and accuracy.
- Use multiple software's to create, cut, and print the graphics.
- Produced a data extraction tool in Python for an increase in efficiency.

Radford Health & Rehab Center - Radford, VA

Front Desk Receptionist

06/2021 - 06/2022

- Handled all visitor interactions with a friendly and approachable face going in and out of the building.
- Scanned the visitors and staff for symptoms, keeping COVID-19 out of the building.
- Successfully kept logs of all individuals who had entered and left the facility.

Projects

Seasonal Merch (Ecommerce Site)

- Fully operational website for the sale of accessories merchandise.
- Equipped with an elegant admin dashboard to manage all products and orders.

Faces+ (iOS Game)

- With over 30,000 downloads and counting, this game was able to impress the majority, achieving the top 200 spot in the Top Free Games category on iOS.
- Also received praise from player reviews internationally.

HyperX Order Processer (Data Extraction Tool)

- Automation of the order processing removed a quarter of the manual labor at HyperX Racewear.
- Saving on average an hour or more of employee pay.

AI Email Scribe (Web Extension)

- Flexible API powered both frontend demo and the web extension.
- Payment processing was added for donations to help keep the servers running.

Skills:

Programming Languages: Python, Java, Rust, JavaScript, C#, SQL, PL/SQL, PHP

Frameworks/Technologies: React, Tailwind, Bootstrap, Vue, NodeJS, ExpressJS, AWS, DigitalOcean, Firebase, OpenAI, Selenium, Stripe