Kaleb Rayle

664 Rolling Brooke Way - Northfield, OH, 44067

(850) 346-7126 <u>kalrayle02@gmail.com</u>

Professional Profile

Adaptable student with computer and technical literacy, critical thinking, strong work ethic skills seeking an entry level position in the Information Technology Career Field and Health Science Career Field.

Related Skills

Competent in the following concepts:

- Programming Fundamentals and Concepts, Object-Oriented Programming, Web Development
- Competent in the following Programming Languages:
 - o CSS, HTML5, Java
- Proficient in the following software:
 - Eclipse, Microsoft Excel, Microsoft PowerPoint, Microsoft Word, Notepad++,
 Replit.com, Visual Studio, Visual Studio Code

Certifications

Internet & Computing Core (IC3 Digital Literacy GS6), Information Technology Specialist Certification: Java, Microsoft Office Specialist: PowerPoint Associate, Microsoft Office Specialist: Word Association

Employment & Volunteer Experience

Fulfillment 08/2022 - 08/2023

Target, Macedonia, OH Collecting orders for guests

Service Producer/Audio Engineer

03/2018 - Present

Journey Church, Twinsburg, OH Mixing and mastering live audio

Clubs and Organizations

Business Professionals of America (BPA)

08/2021 - Present

Cross Country/Track

03/2018 - Present

Interests

I love to run cross country/track and field, I also love human anatomy and physical therapy.

Education

Cuyahoga Valley Career Center, Brecksville, OH

Programming & Software Development – Expected certificate date: May 2024

- Merit Roll
- Business Professionals of America (BPA)

Nordonia High School, Macedonia, OH

Expected graduation date: May 2024

Merit Roll

Kent State, Twinsburg, OH

Attending date: August 2023 - Present Course - College Composition

Special Awards & Recognition

BPA State Qualifier/Regional Champion

kalrayle02@gmail.com

References

Eric Marnecheck Closing Team Lead Target

(440) 527-1808

Time Known: 1 years

Ben Hubler Senior Advisor (Twinsburg Campus) Journey Church

(440) 855-0926

Time Known: 5 years