Hello

I'm Connor Runyan

311 North Henry Street, New Carlisle, OH 45344 **Phone: (937) 499-4332**

Email: corunyan01@gmail.com

Portfolio: https://runyanc01.github.io/Portfolio/Portfolio%20Website/

Enthusiastic Software Developer eager to apply my college education, personal skills, and work experience to the Software Development world while further developing my professional and technical abilities.

Skills

I have taken a college course in Python, Discrete Math, and Principles of Computer Organization and I learned Java and C# as other programming languages. I also learned HTML, CSS, and Javascript to design websites and web applications. I know TypeScript, React.js, and Node.js as well. I have a strong working knowledge of SQL and database development, querying, and maintenance. I have experience with Microsoft products like Excel and PowerPoint. I can use APIs to add functional database querying to websites using JavaScript. I have worked with GitHub and Git. I have also recently added the skill of computer logic, design, and middleware which I find extremely interesting. I have used a variety of laboratory devices and software from NMR, IR Spectroscopy, and Mass Spectrometry, and I have a strong knowledge of their function and theoretical basis. I am an extremely fast learner, with strong communication skills.

Experience

January 2021 - PRESENT

American Honda Motor Sport, Troy, OH - Part-time Shipping Materials Handler

- Trained over 15 employees over the course of 6 months
- Met or exceeded expected work rate 95% of the time while maintaining a high degree of quality
- Solved problems on the fly with creative and effective solutions
- Managed to balance going to school full-time while working part-time and still maintained a 3.4 GPA
- Communicated effectively with my work group to ensure high efficiency and quality

Education

August 2020 - May 2024

Wittenberg University, Springfield, OH - Bachelor's Degree (in progress)

Currently enrolled in my Bachelor's degree with a major in Biochemistry/Molecular Biology and a minor in Computer Science. I have taken intensive math classes from physics, chemistry, calculus, and discrete math. Through these classes I have honed my analytical, problem-solving, and creative skills, and I am considering furthering my education to continue this trend.

Projects

Any of the projects I have done recently can be found on my GitHub repository at: https://github.com/Runyanc01/Portfolio