



CR

CONNOR RUNYAN

WEB DEVELOPER |

[HTTPS://GITHUB.COM/RUNYANC01/RUNYANC.GITHUB.IO](https://github.com/RUNYANC01/RUNYANC.GITHUB.IO)

OBJECTIVE

Amateur web developer looking for an entry-level position to apply the knowledge I've gleaned from personal projects and college courses, and to better hone my skills while learning new and exciting technologies.

SKILLS

Proficient communicator with an ability to quickly understand new concepts.

Experience building web apps on my own with little instruction.

Ability to make web apps reactive and dynamic using modern technologies like Bootstrap.

Strong knowledge of HTML, CSS, and JavaScript.

Ability to use JavaScript to fetch information asynchronously from an API and use the retrieved information in a meaningful way.

EXPERIENCE

PART-TIME SHIPPING MATERIALS HANDLER • AMERICAN HONDA • JAN 2021 • CURRENT

Managed time effectively while producing a high volume of work at a high level of quality. Also learned to cooperate with others and communicate effectively about job functions.

EDUCATION

BA BIOCHEMISTRY/MOLECULAR BIOLOGY • MAY 2024 • WITTENBERG UNIVERSITY

I am currently a rising senior in the Biochemistry/Molecular Biology program, with a total cumulative GPA of 3.4. I have taken applied math as part of the program, as well as working with modern software related to the field.

MINOR COMPUTER SCIENCE • MAY 2024 • WITTENBERG UNIVERSITY

I have picked up a minor in computer science and am trying to take as many classes in it as I can before I graduate next May. I have already completed COMP-150, which is the introduction to computer programming, where I learned Python and earned a 105%. In the fall I plan on taking COMP-255, principles of computer organization, and COMP-171, discrete mathematics.

LEADERSHIP EXPERIENCE

While working at Honda, I was given the task of training new-hires and managing the staff on the dock to ensure that all work was completed in a timely fashion, as well as ensuring that there were no quality issues.

Familiarity with the CRUD functions and able to utilize JavaScript to make those functions usable in a browser environment.

Able to create backend structures using both Python and Java.

Can use a minimal outline and create usable code from it.

Able to refactor and debug backend and web apps using modern tools.

Familiar with Visual Studio Code and its many tools.

Can create visually appealing web applications using CSS and CDNs like Font Awesome.

Has worked some with other backend frameworks such as Flask and Node.js

LINKS

<https://github.com/Runyanc01/runyanc.github.io>

www.linkedin.com/in/connor-runyan-779456253