**[Tyler Mooney]**

Icon

Description automatically generated[360-808-9079] | Shape

Description automatically generated with low confidence [[Tylermooney32@gmail.com]](mailto:aman@manazir.org) |

SKILLS­­

* Java, JavaScript, Python, Flask, HTML, CSS

Projects

**ExplicitToClean**:

* With the use of the Spotify Api, Python, and Flask, I built a web application that authenticate the users Spotify account, and lets the user choose any of their playlists that have explicit songs in them to create a new playlist with the clean versions of those songs in them.

**TrackRanking**:

* Being on the track team at my university I wanted to see where I would rank in the NCAA so I made an application using Java that lets the user put in the times they ran for an event and see where that time would rank them in the NCAA

**RestockTracker**:

* Using Python I created an application that lets you select items from any online store, and alerts you when the item is back in stock

Work Experience

**Waiter**:

* I worked at Bushwhacker restaurant in Port Angeles, Washington, where I seated customers got there order and then brought there food out. I had to show great customer service, collaborate with the kitchen staff to ensure the customers received exactly what they wanted, and I had to maintain a clean and hygienic environment for the customers.

**Volunteer at Feiro Marine life center**:

* I was a volunteer at the Feiro Marine Life center in Port Angeles, Washington all the way from middle school to when I graduated, where I fed the animals and provided tours for the visitors. I had to have great people skills to keep the visitors interested in the aquarium, and I also had to be very meticulous with what I did to make sure each of the animals received the proper amount of food, because if I forgot to feed them or fed them too much the animals could have gotten sick or even died.

EDUCATION

**Washburn University** || Topeka, Kansas [08/22 – 05/26]

*B.S. Computer Information Science*

*3.2 Gpa*

**Relevant Coursework**: Data Structures and Algorithms, Discrete Mathematics, Software Engineering, Introduction to Python Programming, Contemporary Programming Methods, Computer Organization/Assembler Language, Advanced Application Programming and Design