Trazz **Pepper**

425-275-3489 | [trazz.pepper@umconnect.umt.edu](mailto:trazz.pepper@umconnect.umt.edu) | linkedin.com/in/trazzpepper

**Career Goal: Software Engineer**

SQL Database | Use of API’s | Java & JavaScript | Front-End Architecture

Driven, academically accomplished Pre-Med / Computer Science junior with a diverse skill set in Java, MSSQL, Python, and R with basic knowledge of Ruby and C++. Ready for an internship in software engineering demanding skill in front-end languages, HTLM, CSS, and JS, to develop a web application.

**EDUCATION**

University of Montana, *expected May 2025*

**B.S. in COMPUTER SCIENCE – DATA SCIENCE – GPA 3.98**

**Big Data Analytics Certificate**

**Biochemistry, Biology, and Mathematics minors**

**ACADEMIC & PASSION PROJECTS**

* Customer Website, Fall 2023
  + Built from ground- up, including the front-end, back-end, and database.
  + Used a rugged SQL database on the backend and retrieved information from it.
  + Developed a custom front architecture through use of CSS and HTML.
  + Retrieved real-time data through external API and built custom API to access and display results.
* Discord Bot, Fall 2023
  + Built discord bot using JS and node.js to request help tickets and send welcome messages.
  + Showed command of the discord API to implement my own functions.
  + Experience in troubleshooting, solving problems, and launching an application testing for responsiveness.

**WORK EXPERIENCE**

**COVID TESTING ASSISTANT**

University of Washington, Seattle WA, Summer 2022

* Performed 1,000+ test administrations daily, electronic medical records data entry (Solv EMR), and patient communications regarding worry, stress, and proper PPE use.
* Interviewed and scheduled patients and documented basic medical history using strong attention to detail, time management, and organizational and planning skills to provide choice-based healthcare.
* Gained experience problem-solving medical management systems and procedures working in a fast-paced, high stakes environment prioritizing workflow, patients, paperwork, and clinic operations.