Johnhenry514@gmail.com johnhenry514@gmail.com (425)-345-4792

Projects

Microshell in C - https://github.com/JohnHenry-Ward/Microshell

- -Constructed a Microshell that processes command line arguments using C system calls
- -Handled command line expansion that utilizes pointers and allocated arrays
- -Implemented Built In commands that use library calls to execute specific functions

Deadwood in Java - https://github.com/JohnHenry-Ward/Deadwood

- -Developed a GUI based game using object oriented designs, Java Swing, and design patterns
- -Strategized with a team member to manage the work load and upcoming deadline
- -Achieved a greater sense of the process of planning, designing and implementing a working software

Online Bookstore - https://github.com/JohnHenry-Ward/NorthWest-Books

- -Designed and developed a bookstore website with PHP and CSS styling
- -Implemented queries using SQL to access database tables
- -Managed database tables using phpMyAdmin

Experience

Computer Science Peer Mentor

September 2019 - Present | Western Washington University

- -Coached Computer Science students with lab work, homework, and general Computer Science assignments
- -Planned and presented peer lecture workshops about various Computer Science topics
- -Have deep understanding of CS pre-requisite classes to guide peers currently in those classes
- -Improved student experience by being a useful resource to those in the Computer Science community

Registrar Program Support Staff

October 2019 - Present | Western Washington University

- -Organized and processed thousands of degree evaluations for Western Washington University
- -Supported the administration operations of Western Washington University Registration office
- -Handled confidential and sensitive documents with discretion

Technical Strengths

Computer Languages

-Most Experience: Java, C, SQL-Some Experience: HTML, CSS

-Dabbled in: Python, JavaScript, PHP, Scheme, R

Technologies

-Git, Linux, Emacs, GDB, phpMyAdmin, Terminal, Visual Studio Code

Coursework

- -Object Oriented Design, Data Structures and Algorithms, Computer Systems
- -Operating Systems, Databases, Networks, Web Developing/Management

Education

Western Washington University

Fall 2017 - December 2021 (Exp.) | Bellingham, WA

Bachelor's of Science in Computer Science with Minor in Mathematics, GPA: 3.26