Vera Korchemnaya

vkorchemnaya@ewu.edu | Click for Handshake | Click for LinkedIn

EDUCATION

Eastern Washington University | GPA: 3.97

Bachelor of Computer Science

Expected Graduation

December 2023

• Relevant Courses: Computer Science Principles, Computer Engineering, Web App Development, Data Structures, Algorithms, Databases, Object-Oriented Programming, Secure Coding Principles

SKILLS

Languages: C#, Java, JavaScript, PHP

Basic Knowledge: Google Apps Script, HTML5, CSS3, MySQL, C **Supporting Skills:** Laravel, Visual Studio Code, Eclipse, GitHub, Unix

Experience

Website Developer Intern

Family Resource and Training Center

Feb. 2022 - Jun. 2022

Coeur d'Alene, ID

- Automated Tasks: Utilized Google Apps Script to improve efficiency and save trainers valuable time
- Updated Resources: Improved site readability and updated outdated information, while preserving existing theme
- Built New Resources: Created new pages and templates that have been integrated into the site

PROJECTS

GitHub: github.com/VeraKorchemnayaCodes/CodeSamples

Group Project: Home Design Application (2022-Current)

Video Demo!

- Collaborated with a team of 4 to build a 2D desktop application that allows home designers to easily create floor plans and arrange furniture to meet their specific needs
- Incorporated features such as custom item creation, multiple floor support, and workspace comparison, to enhance the design process
- Designed a seamless user experience, including drag and drop item functionality, saving progress and switching between editing and arranging modes

Personal Website Click to See!

- Created a website from scratch using HTML5, CSS3, and JavaScript
- Implemented responsive design with media queries to ensure optimal viewing experience across various devices, including creation of a mobile-friendly menu
- Developed an understanding of DOM manipulation in JavaScript
- Launched the website using AWS utilizing Route 53, S3, and a Linux EC2 instance

Comic Book Collection App

- Developed a Laravel CRUD project by setting up resourceful controller and views
- Utilized template layouts to give pages a cohesive feel and to follow the DRY principle
- Implemented success / info messages and data validation for creating and editing a comic book
- Created a database seeder with the help of an external library

SUMMARY

Hardworking student who's passionate about challenging problems and who's seeking to make an impact.