Fatema Husain

(365)-822-1991 | fatema.hsn03@gmail.com | LinkedIn | Github | Portfolio

EDUCATION

University of Waterloo | Bachelor's in Honours Mathematics, 2022-2027 | President's Scholarship of Distinction Relevant Coursework | Object Oriented Programming (C++), Linear Algebra 2, Unreal LinkedIn Essential Training

TECHNICAL SKILLS

Languages & Frameworks: C++, Objective-C, Python, Javascript, HTML, SCSS, React.js, MongoDB, Express.js, Node.js Skills & Software: Unreal Engine, Godot, Linux OS/Unix Shell Scripting, Bash, Git, Visual Studio Code, Figma, Adobe Photoshop, Raylib

EXPERIENCE

Product Analyst Intern | KoStudio, Toronto

- Conducted research and competitive market analysis to identify market trends and opportunities for product improvement and reported insights to founder
- Understood product requirements to collaborate in product design prototyping using Figma and Photoshop
- Built a consistent and organized CRM database to recruit and manage 100+ brand ambassadors
- Wrote SEO optimized product copy, drawing in organic site traffic from search engines leading to increased sales

Mathematics Tutor | L2L Certified

- Assisted students in understanding mathematical concepts and taught effective problem solving strategies.
- Utilized real-world examples to simplify abstract concepts with practical applications.
- Actively collected student feedback and improved tutoring practices by enhancing personalized lesson plans for each student, increasing overall averages by 10 20%.

PROJECTS

Chess Game | C++, XQuartz | December 2023

- Developed a console-based and graphical interface chess game from scratch by employing software development and OOP design choices to enhance scalability and modularity
- Integrated three difficulty levels of computer player intelligence, each employing unique algorithms
- Conducted rigorous unit and integrative testing to resolve complex bugs ensuring a smooth game experience
- Utilized git to manage codebase changes, allowing for collaboration and maintaining project integrity

2D Ping Pong | C, Raylib | Jan 2024

- Implemented simple AI computer player ensuring proper collision detection for smooth gameplay
- Utilized the Raylib game development library for efficient graphics rendering and input handling

Sudoku | Javascript, HTML/SCSS | Dec 2023

- Designed and developed a simple interactive web-based Sudoku game using HTML, CSS, and JavaScript to explore web development
- Implemented game logic using JavaScript, allowing users to receive feedback and change levels of difficulty

Jarvis Desktop Assistant | Python, Pyttsx, SpeechRecognition | Aug 2022

- Built a functional desktop assistant capable of performing various tasks including opening websites, providing real-time information and responding to user queries
- Successfully implemented speech recognition and text-to-speech functionality using various Python libraries, allowing users to interact using natural language commands

Portfolio Website | JavaScript, HTML/SCSS | Jan 2024

• Utilized UX/UI design principles to craft a visually engaging website, ensuring an optimal user experience