Saymon Hwaier

(226) 345-6700 hwaier@uwindsor.ca linkedin.com/in/saymon-hwaier github.com/SHwaier

Technical Skills

Programming Languages: C#, C, Java, PHP, JavaScript, Python

Frameworks: .NET Framework, React, Bootstrap, Tailwind CSS, NEXT.js

Technologies: JavaFX, Git, GitHub, Linux, WordPress, Figma, WIX, GTmetrix, Gradle

Education

Bachelor of Science Honors Computer Science with Software Engineering Co-op

Sep 2022 - Present

University of Windsor - Windsor, ON

- Minor: Mathematics & Certificate: Applied Information Technology
- Relevant courses: OOP in Java, Data Structure & Algorithms, Software Development, System Programming, Compilers & Languages

Experience

Sales Representative

Oct 2023 - Present

TELUS Communications - Windsor, ON

- Reversed a sales decline by personalizing client follow-ups, leading to a 15% sales increase in Smart Home Security solutions.
- Drove a 25% increase in new Koodo Internet sales by leading casual team training sessions, developing effective sales pitches, and emphasizing the benefits, resulting in 35% of transactions involving upselling to higher tier packages.
- Exceeded sales targets by leveraging strong product knowledge and effective sales techniques, resulting in a consistent 10% quarterly sales growth, and ending 2023 Q4 with 157% in revenue.

WordPress Developer

Summer 2022, 2023

Sep 2021 - Aug 2023

Integrative Canadian Group Organization - Windsor, ON

- Developed 2 responsive websites for ICGO using WordPress, PHP, HTML, CSS, and JS, resulting in a 56% boost in website traffic.
- · Collaborated with the board of directors to come up with the software requirements aligned with their vision and future needs
- Optimized websites for performance on devices, resulting in an 85% performance improvement.

Shift Supervisor

Tim Hortons - Windsor, ON

- Delegated tasks across a team of 8 people per shift, to keep store operations at high standards.
- Managed a team of 8 team members, implementing comprehensive plans and innovative strategies to **improve drive-thru times by** 57%, resulting in heightened operational efficiency and exceeding sales goals.
- Handled daily customer complaints ensuring consistent customer satisfaction and fostering long-term loyalty.

Projects

Fancy Pants, 2D Game Engine: Java, Java Swing, Java AWT, Gradle

Mar 2024

- Worked in a team of 5 to create a fully functional game engine from scratch using Java.
- Created the physics engine, handling physics events, collision, and collision resolution.
- Created in game menu UI and streamlined the menu design process for future scalability.
- Optimized collision detection to improve FPS from 300 FPS to 1000+ FPS

Personal Portfolio ♦: NEXT.js 13, React, Tailwind CSS, GIT, HTML, VERCEL, Figma

Sep 2023 – On Going

• Designing a full stack web application portfolio, to showcase personal projects and professional experience

Work To Calendar: C#, Google Calendar API, Visual Studio, .NET Framework, LINQ

Aug 2023

- Designed a Windows Forms application, to turn normal text-based schedule into properly formatted ICS files that can be imported into calendar apps for ease of use.
- Integrated Google Calendar's API to auto import generated event into user calendars.

Extra Curriculars

Computer Science Society Event Coordinator

May 2024 - Present

- Organize and execute events such as workshops, guest lectures, and social events.
- Manage event logistics including venue selection, budgeting, and scheduling.
- Collaborate with faculty and industry professionals to ensure high-quality, impactful events.

Frontend Developer: React, NEXT.js 13, React-Bootstrap, SCSS, NASA VIIRS API

Oct 2023

Blaze Guard - Nasa Space Apps Hackathon

- In a team of 5, designed a full-stack web application to track, report, and view fires pinned on a map winning first place regionally.
- Created a responsive **2D graph for data visualization**, a user-friendly report by picture form, and the overall web application layout.

Awards & Achievements

Earned Dean's Level Entrance Scholarship (\$10,000) for having a %91 entrance average - University of Windsor Honors Society (91% High School Graduation Average) - Catholic Central High School