Nimrod Huaira

nim.huaira@gmail.com | 385-497-3085 | huairanimrod.github.io

Enthusiastic Software Engineering graduate with hands-on experience in full-stack development. Proven ability to collaborate in team environments and manage project life cycles. Eager to contribute to innovative development projects.

Professional Experience

Fibertel LLC

As-built Engineer - Springville, UT

February 2023 to Present

Conducted spatial data analysis using Esri software to visualize spatial patterns and create custom data reports. Collaborated with cross-functional teams to ensured data integrity and accuracy.

ECE BYU

Cybersecurity Researcher Intern- Provo, UT

May 2023 to August 2023

Reviewed and collected data from published papers to support current investigations. Redacted informs and accounted of work done in bi-weekly meetings with faculty mentors. Built and adapted scripts in Python to scrape images.

BYU-Idaho

Teacher Assistant - Rexburg, ID

August 2022 to April 2023

Assisted students in Web and Frontend Development courses by offering clarification on concepts and best practices in the tech industry, fostering a positive learning experience in peer-to-peer meetings. Reviewed and pulled GitHub repositories from students for code reviews and troubleshooting to provide personalized feedback.

Entel Peru S.A.

Implementer I - Lima, Peru

March 2019 to September 2021

Collaborated as a full-stack developer using technologies like Outsystems, HTML, CSS, and JavaScript to implement and maintain the Mayorista App, which is used for sales and represents 60% of the company's gross income. Teamed with external suppliers for QA, biometric validation, and cybersecurity tests to ensure the integrity of the app. Utilized drafting software like Figma and Lucidchart for prototyping and wireframing.

Education

Brigham Young University - Idaho

B.S. in Software Engineering - Rexburg, ID

September 2022 to December 2023

Brigham Young University - Idaho

A.A.S in Computer Information Systems - Rexburg, ID

January 2017 to July 2019

Class Project

I-ride

- Developed a fully functional mobile application as part of a 4-person team project. My role Involved wireframing, creating the prototype of the application and implementing the Front-end.
- Successfully created a mobile application that supported online requests and user authentication.
- Technologies Used: HTML, CSS, React Native, Firebase, Node.js, Figma, Jira.