

Contact

Phone 09-772860543

Email zarzar076920@gmail.com

GitHub https://github.com/kira-zowi

Linkedin https://www.linkedin.com/in/kira-zowi-a03b42289/

Technical skills

- HTML
- css
- JavaScript
- Bootstrap
- Tailwind
- React

Soft-skills

- Active Listening
- Teamwork
- Adaptability
- Critical Thinking
- Problem Solving

Languages

- English (Advanced-C1)
- Madarin (Basic)

Certificate

- Responsive Web Design
- JavaScript Algorithms and Data
 Structures
- Legacy JavaScript Algorithms and Data Structures

Khin Thu Zar

A fresh graduate with a Bachelor's Degree and a strong passion for web and application development. Skilled in **HTML**, **CSS**, **JavaScript**, and experienced in using modern frameworks and libraries such as **React** for building dynamic user interfaces and **Bootstrap** for creating responsive, visually appealing layouts. Strong communicator and collaborative team member, eager to continue developing skills and gain practical experience in the field of software and web development.

Projects

Ponyo Jump (JavaScript Game)

Built an interactive 2D platformer game inspired by Ponyo, where the character jumps on platforms to reach higher scores.

- Developed using HTML5 Canvas, JavaScript, CSS, and Bootstrap.
- Implemented character physics (gravity, velocity, collisions) and score tracking.
- Added keyboard & touch controls for cross-platform play.
- Designed a responsive UI layout with Bootstrap (scoreboard, restart button, instructions).

Utility Hub (React.js)

Built a multi-feature application with Calculator, To-Do List, and Weather App.

- Integrated the OpenWeather API to fetch live weather data.
- Managed state using React Hooks (useState, useEffect) and local storage.
- Designed responsive UI with Bootstrap and custom CSS, ensuring smooth user interaction.

Image Search App (JavaScript & Unsplash API)

Built a dynamic image search application using HTML, CSS, JavaScript, and Bootstrap.

- Integrated Unsplash API to fetch and display images based on user queries.
- Implemented pagination with a "Show More" button to load additional images.
- Created responsive cards for images with hover effects and clickable links to the source.
- Managed DOM and events using vanilla JavaScript (form submission, button clicks).
- Styled UI with Bootstrap and custom CSS for a modern, responsive layout.

Experiences

Engineering for Kids (Assistant Instructor)

Education

- Higher Diploma in Infrastructure and Networks
 Auston College
- Bachelor of Science (Hons) In Computer Networks
 Auston College