

#### 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
- Frontend Development Libraries

# 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