

ARTHUR WEALE

Arthurweale25@gmail.com | linkedin.com/in/arthur-weale | +27 62 369 0534

JUNIOR SOFTWARE DEVELOPER

Driven and adaptable software developer in training with hands-on experience in JavaScript, React, C#, and modern web technologies. I am skilled at problem-solving, debugging, and building user-friendly applications. I am passionate about creating clean, efficient code and leveraging APIs to deliver real-world solutions. Currently pursuing certificates in Web & Computer Programming through Brigham Young University–Idaho.

Skills

- Time Management & Adaptability
- Collaboration & Communication
- Continuous Learning
- JavaScript (ES6+) & React (in progress)
- C# and Object-Oriented Programming
- HTML5 & CSS3 (responsive design)
- Problem-Solving & Debugging
- Data Structures & Algorithms (in progress)

Experience

WanderWise – Travel Information App(*Personal Project*) Jan. 2025 - Present

- **Designed and developed** a responsive travel web app showcasing images and facts for 100+ destinations.
- **Integrated Unsplash API** to deliver dynamic, high-quality images that improved the visual appeal of the platform.
- **Connected population and country data APIs**, giving users richer, contextual insights on each destination.
- **Improved user engagement** by focusing on clean UI and smooth navigation.

IntelliTrade – Smart Trading App (*In Progress / Personal Project*) Jan. 2025 - Present

- **Building** a trading dashboard prototype with interactive charts, live data panels, and asset tracking features.
- **Prototyped core functionality** for portfolio tracking and strategy management to explore fintech use cases.
- **Experimented with modern frameworks** (React, Next.js, Tailwind) to ensure scalability and responsiveness.
- **Aiming to deliver** a lightweight but powerful platform for testing real-world trading workflows.

Education

Web Development Certificate Jan. 2025

Brigham Young University-Idaho

- Demonstrated the design and creation of relational databases.
- Developed and debugged HTML, CSS, and JavaScript programs that use medium complexity web technologies.
- Developed backend functionality for web applications.

Web & Computer Programming (Certificate in Progress) Jan. 2025

Brigham Young University-Idaho

- Wrote programs to accomplish meaningful tasks in a variety of domains.
- Designed websites that are visually appealing and effective.
- Developed dynamic webpages that follow standards and best practices.