# THARUSHA KAVINDA

# Software Engineer

## Intern

### **CONTACT**

tharushakavinda01@gmail.com

(+94) 71 8832011 / (+94) 78 9054047

Madithiyawa, Ridigama, Sri Lanka

LinkedIn in

Github (7)

**EDUCATION** 

B.Sc (Hons)

Computer Science

Sabaragamuwa University of Sri Lanka

## SKILLS

HTML

**CSS** 

JavaScript (ReactJS, AngularJS)

C#

MySQL

Git

### **CAREER OBJECTIVE**

Highly motivated Computer Science student seeking a challenging internship in the field of Software Engineering. Equipped with a solid foundation in computer science principles and coding languages, I am eager to apply my theoretical knowledge in a practical setting. I am committed to learning and mastering new technologies and solving complex problems. My goal is to contribute to the development of innovative software solutions while gaining hands-on experience to further my career in this dynamic field.

### **PROJECTS**

AGProducts Jan 2024 - Feb 2024

### **Designer & Developer**

- Developed the AG Products website using HTML, CSS, and JavaScript with WhatsApp integration for direct customer communication.
- Created a user-friendly, responsive design optimized for all devices.
- Responsibilities included UI design, cross-device responsiveness, and load time optimization.
- Implemented a responsive WhatsApp button and enhanced performance by optimizing images.
- Resulted in easy navigation and a professional, modern design.



Frank Chawe Feb 2024 - March 2024

#### **Designer & Developer**

- Designed and developed the Frank Chawe website using HTML, SCSS, and CSS to craft a sleek, responsive, and engaging online presence.
- Key features include dynamic product showcases, comprehensive business information, and a seamless WhatsApp contact button.
- Tackled and resolved cross-browser compatibility and responsiveness issues with advanced techniques like CSS Grid, Flexbox, and media queries, complemented by rigorous testing.
- The result is a cutting-edge, user-centric website that significantly boosts user interaction and communication.