Ye Min Thu

FULL STACK WEB DEVELOPER

Email | GitHub | LinkedIn | Portfolio

SUMMARY

An energetic Full Stack Web Developer with experience in creating, fixing, and testing over 40 projects. I've learned a lot from the Microverse program, getting good at JavaScript, React, Redux, Ruby, and Ruby on Rails. I'm good at designing user-friendly websites and collaborating effectively with others in online coding sessions. I love learning more and taking on new challenges in software development. Moreover, I hold a computer science degree.

SKILLS

Front-End: HTML5, CSS3, Bootstrap, JavaScript, React, Redux

Back-End: Ruby, Ruby on Rails, PostgreSQL Tools & Methods: Git, GitHub WordPress (CMS)

Professional: Remote Pair-Programming, Teamwork, Problem solving

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS
Full Stack Web Developer

Remote April, 2023 – Present

Myanmar Fight Team — This website is for people who love martial arts. Whether you're a beginner or an experienced fighter, we have programs for everyone. Take a look around and see what we offer.

Built with: HTML5, CSS, JavaScript

<u>YMT's MovieMingle</u> — YMT's MovieMingle is a user-friendly app that provides a wide range of shows from different movie genres. It sources these shows from a dedicated API, ensuring a diverse collection for users.

• Built with: HTML5, CSS, React

<u>Portfolio</u> — This is my first simple portfolio website created in Microverse Module 1. Please explore my portfolio to see how I create cool websites using HTML, CSS, and JavaScript. I turn tricky ideas into simple and awesome designs.

• Built with: HTML5, CSS, JavaScript

Feel free to visit my GitHub repo for over 40 awesome projects.

EDUCATION

MICROVERSE April, 2023 – Present

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, industry-standard gitflow, and daily standups to communicate and collaborate with international remote developers.

Defence Services Academy **Bachelor of Computer Science**

February, 2002 - December, 2004