KAUNG MYAT KHAING

FRONTEND DEVELOPER

kaung8701@gmail.com +959794351678 Yangon, Myanmar

linkedIn.com/in/kaung-myat-khaing github.com/kaung-myat-khaing kaung-myat-khaing.github.io/portfolio

Summary

I am a passionate frontend developer who loves designing elegant and accessible web user interfaces. I have done several projects that showcase my attention to detail in the user interface design and my proficiency in frontend development.

Education Skills

Bachelor of Engineering Electronic Systems Engineering STI Myanmar University Yangon, Myanmar July 2017 - July 2020 GPA: 4.1 HTML
CSS
JavaScript
Sass
Bootstrap
React
Figma/Adobe Xd
Git/GitHub

Personal Projects

All of the projects used ReactJS as a front-end framework and all of them are fully responsive.

Tenzies (kaung-myat-khaing.github.io/tenzies)

Project Description

A classic Tenzies game where a player rolls 10 dice until they have the same number. This project is the replica of real-life Tenzies except the game is played by one player competing against their best scores, whereas in the real-life game, the actual two players compete against each other.

This project showcases

- the manipulation of states
- the use of LocalStorage API for tracking user's scores

Meme Generator (kaung-myat-khaing.github.io/meme-generator)

Project Description

A meme generator where a user can add top and bottom text from their idea on the meme template that is retrieved from ImgFlip API.

This project showcases

- The use of an API
- The use of Bootstrap library for responsiveness
- The use of Sass as a CSS preprocessor for nested rules, mixins, and variables

Quizzical (kaung-myat-khaing.github.io/quizzical)

Project Description

A fun quiz game where the user chooses the correct answer from multiple answers and the final result is shown together with the correct answers highlighted.

This project showcases

- The use of open trivia database API.
- The control of the game state by state manipulation
- The use of Bootstrap library for responsiveness
- The use of Sass as CSS preprocessor for nested rules, mixins, and variables

TodoMatic (<u>kaung-myat-khaing.github.io/todomatic</u>)

Project Description

A reliable and accessible todo list creator

This project showcases:

- Accessibility
- My proof-of-concept on React framework

Portfolio Website (<u>kaung-myat-khaing.github.io/portfolio</u>)

Project Description

This website tells a brief story about me and how I got into this field. It also showcases the projects I have done.

This project showcases:

- The implementation of minimalism
- The ability to switch the theme between light mode, dark mode, and default system theme
- The use of Bootstrap library for responsiveness
- The use of Sass as CSS preprocessor for nested rules, mixins, and variables