Khunhour Morm

Front-End Web Developer

a self-taught web developer motivated by JavaScript and coffee

- khonhourmorm@gmail.com
- Sendai, Japan
- in linkedin.com/in/khunhour-morm-dev

- 08013873052
- khunhour.github.io/portfolio

SKILLS

github.com/khunhour

EDUCATION

Bachelor of Engineering Tohoku University

04/2019 - Present

Department

 Deparment of Electrical, Information, and Physics Engineering

Sendai, Japan

Unit Testing CSS3 Responsive Design

Japanese Intensive Course

Tokyo University of Foreign Studies

04/2018 - 04/2019

Courses

Japanese Language

Tokyo, Japan

ACHIEVEMENTS

- MEXT Scholarship Awardee (04/2018 - Present)

PERSONAL PROJECTS

E-commerce Shopping Website (12/2021 - 01/2022)

- Developed a clothing store website where users can browse through products, add items to wish list and checkout.
- Leveraged Fake Store API along with React Hooks to efficiently display the products information.
- Implemented route handling with React Router.
- Created a fully responsive UI that runs smoothly on both small and big screens.
- Utilized: React (Hooks, Router), Fake Store API, JavaScript, HTML/CSS.

Battleship (11/2021 - 12/2021) 🗹

- Developed a battleship game using Test Driven Development (TDD) methodology.
- Leveraged Jest testing framework to create unit tests for public functions/ methods of the app.
- Implemented AI so the computer can make smart moves.
- <u>Utilized:</u> Unit Testing with Jest, Webpack, JavaScript, HTML/CSS.

Weather App (10/2021 - 11/2021) 🗹

- Developed a weather application that enables users to search weather information based on city's name.
- Leveraged OpenWeatherMap API to display the current weather forecast, hourly forecast for the next 24-hours as well as daily forecast for the next 7 days.
- Created a fully responsive UI with a color-changing background according to the weather and specific time of day of the city.
- Incorporated a toggle to convert between Celsius and Fahrenheit.
- <u>Utilized:</u> OpenWeatherMap API, JavaScript (Async & Await), Webpack, HTML/CSS.

WhatToDo (09/2021 - 10/2021) 🗹

- Developed a to-do list app that lets users organize their tasks and projects.
- Incorporated a light and dark mode toggle.
- Leveraged date-fns library for formatting dates.
- Utilized: JavaScript, date-fns library, localStorage, Webpack, HTML/CSS.

LANGUAGES

Khmer

Native or Bilingual Proficiency

Full Professional Proficiency

Japanese

Professional Working Proficiency

INTERESTS

