Contact

Phone

+886 0973606427

Email

audiwu321@gmail.com

Personal Website

https://audi-blog.netlify.app

Education

National Taipei University of Technology

2018 ~ 2022

- Bachelor of Computer Science and Information
- Relevant Course:
 Web Development, Database
 Systems, Objective Oriented
 Programming, Design Pattern,
 Computer Typography,
 Computer Graphics, Computer
 Networks

Expertise

- HTML
- CSS
- JavaScript
- TypeScript
- React
- Redux
- Node.js
- Jest
- REST APIs
- Git

Language

English

Chinese

Indonesia

AUDI PUTERA MULIA

FRONT-END DEVELOPER

2 years of experience on web applications solutions for diverse organizations. Skilled in developing and testing multiple web-based applications incorporating a range of technologies. Aspiring to combine broad background with strong technical skills to excel as a Front-End Developer

Experience

O July 2021 ~ May 2022

SparkAmplify

Frontend developer intern

- Enhanced the drag and drop UI/UX to become smoother to use and make code readability simpler.
- Implement a pop-up form that can be designed by the user and can be auto-filled using the LinkedIn Autofill API.
- Implement a security function to make unauthorized users can't use the feature that they don't have access to.
- Helping backend engineers design or fix database models, controllers, and APIs.
- Reviewing and testing team's code to provide additional perspective and catch errors.

August 2022 ~ Present

Funpodium

React developer

- Introduce and implement a typesafe api using zod library and react-
- Implement a prompt modal to warn user before leaving web page with unsaved changes.

Project

OMDB

- Creating and designing the website layout.
- Connecting an open API that returns a list of movies based on user input.
- Used React to allow users instantly update the interface without reloading.

Timelog

- Creating a users tutorial page guide to show how to use timelog feature.
- Creating a stopwatch feature to provide a simple and more accurate activity time tracking.
- Creating animation effects on the website.