OSMAN ALI

Kampar, PERAK | P: 017-5463362 | osman ali73@yahoo.com |

https://www.linkedin.com/in/osmanali93/ https://github.com/OsmanAli93 | Portfolio

EDUCATION

GENERAL ASSEMBLY Kuala Lumpur, MY Oct 2020 - Jan 2021 Bootcamp

Software Engineering

Relevant Coursework: Software Engineering; Databases; Algorithms; REST API, Frontend, Backend

SKM AYER ITAM Penang, MY Jan 2006 - Dec 2010 SPM: Pass

WORK EXPERIENCE

EXCELFIXER SDN BHD Kuala Lumpur, MY Frontend Developer Dec 2021 - Jun 2022

- Having a routine discussion with team or superior every morning on pending tasks.
- Turn a mockup design schema into an actual code.
- Write an API request components for client side.
- Add a new or maintain features into existing web pages or apps.
- Perform testing and code debug.

GENERAL ASSEMBLY Kuala Lumpur, MY Teaching Assistant Aug 2021 - Sep 2021

- Assists lead instructor in preparing the class by setting up ZOOM online class.
- Perform a daily record of students attendances.
- Engage with the students during class to ensure their understanding.
- Help the students with Q&A regarding learning topics.

PROJECTS

FULLSTACK BLOG APP Dec 2023

- Designed and implemented backend Model, Controller, ORM and database migration using Laravel.
- Enabled users to Register, Login and Logout.
- Allowed authenticated user to perform create, edit or delete post or profile.
- Using Redux to manage the global state in react to be used across components.
- Persists user credentials state upon login using Redux-Persists.

RESPONSIVE LANDING PAGE

Feb 2021

- Find a design from online resources.
- Analyze the requirements for font size, font family, color scheme and layout.
- Implement the code using HTML/SASS and Javascript.

INTEREST

- Programming
- Video Games
- Reading
- Learning

ADDITIONAL

Technical Skills: Advanced in SQL, PHP, Javascript, HTML/CSS; Proficient in Laravel, React, MySQL.

Languages: Fluent in Malay; Conversational Proficiency in English

Certifications & Training: React Native (Udemy), Passed General Assembly SEI evaluations