# YOON ZER KHAI

Petaling Jaya, Selangor, Malaysia • +60-12-6698694 • shaunyoon16@gmail.com

<u>LinkedIn</u> • <u>GitHub</u> Portfolio: <u>https://portfolio-shaun.netlify.app</u>

# **SUMMARY**

I'm a self-taught frontend developer currently on a study break from medicine, diving deep into the world of web development. Passionate about building clean, interactive UIs using tools like React.js, Tailwind CSS, and MySQL. I enjoy learning by doing building mini-projects, following roadmaps, and exploring how frontend connects with backend through Node.js. Combining the discipline from my medical background with a new creative drive in tech, in hopes of making the world a more convenient and better place.

## **SKILLS**

## Frontend:

- HTML5, CSS3, JavaScript (ES6+), DOM Manipulation
- React.js (Basic Components, useState, useEffect)
- Tailwind CSS (Dark mode, custom styles)
- ShadCN
- · BEM Methodology

## Backend:

- Node.js (Basic usage)
- Next.js
- Express.js (Learning phase)
- Java (Basic understanding)
- Prisma
- MySQL(Learning basics)

#### **Environment:**

- Git & GitHub (Repository management, commits, branches)
- VS Code (Extensions, snippets, debugging)
- NPM (Installing packages like React, Tailwind, Vite)
- Vite

## **PROJECTS**

Weather App UI: React + Tailwind CSS + API

• Anime Quiz Game: React + CSS + API

• Currency Converter: JavaScript + React + Tailwind CSS + API

#### **EDUCATION**

Wesley Methodist School, Sentul

• IGCSE – 10 A\*/A

# International Medical University (IMU)

Foundation in Science CGPA 3.95

#### International Medical University (IMU)

- Bachelor of Medicine and Bachelor of Surgery (MBBS)
- 3<sup>rd</sup> Medical Student

**Graduated 2021** 

**April 2022 - April 2023** 

**April 2023 - Current** 

#### **ADDITIONAL INFORMATION**

- Typing Skills: Fast Typing Speed (140 Words per min) Efficient in coding and communication
- Fast learner: Curious about tech systems
- Self-motivated: follow roadmaps and tutorials consistently
- Loves Critical Thinking: Breaking down complex problems to bite size pieces