JEGATHISWARAN A/L THIAGHU

Contact: +6017-2297250

LinkedIn Profile: Jegathiswaran Thiaghu

Email: jegathiaghu@gmail.com

GitHub Profile: Jegathiswaran Thiaghu

Portfolio Website: Jegathiswaran Thiaghu



OBJECTIVE

A motivated **final-year IT student** with fundamental knowledge and hands-on experience in web development using **HTML**, **CSS**, **JavaScript**, **and Tailwind CSS** and a strong desire to grow as an IT professional, seeking a **minimum 12-week internship placement (open to extension)**, for the position of **IT / Web Development / Front-End Development**, **starting immediately**. Keen to apply and expand my technical skills and knowledge through practical environment and real-world projects. An adaptable team player with a positive attitude, a strong willingness to learn, and a commitment to problem-solving and meeting deadlines.

EDUCATION

Bachelor of Information Technology (Hons)

Sep 2022 - Present

City University Malaysia

CGPA: 3.87

Foundation in Information Technology

Sep 2021 - Sep 2022

City University Malaysia

Sijil Pelajaran Malaysia (SPM)

2019

SMK Taman Jasmin 2

PROJECTS

GlucoPredictor - Final Year Project (Academic)

Dec 2024 - Apr 2025

A Web-Based Diabetes Risk Assessment & Data Entry System Application with Rule- and Al-Based Health Tips.

Tools Used: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL, phpMyAdmin, Python, Jupyter Notebook, and XAMPP

GitHub Repository: GlucoPredictor

- Built responsive user interface with HTML, CSS, JavaScript, and Bootstrap.
- Trained XGBoost model in Python using Jupyter Notebook.
- Integrated AI health tips using PHP and Python backend.
- Implemented bilingual support, user authorization, and MySQL database using PHP, phpMyAdmin, and XAMPP.

HeroVerse - Website (Personal)

Jun 2025 - Jul 2025

A Fan Webpage Showcasing Fictional Character Profiles.

Tools Used: HTML, Tailwind CSS, and JavaScript

Website: HeroVerse

GitHub Repository: HeroVerse

- · Implemented dynamic search functionality using JavaScript.
- Created responsive layout with mobile-friendly design using Tailwind CSS.
- · Built minimalist user interface with Tailwind CSS.

BMI Calculator - Web Application (Personal)

Jul 2025

Web Application for Body Mass Index (BMI) Calculations.

Tools Used: HTML, Tailwind CSS, and JavaScript

GitHub Repository: BMI Calculator

- · Designed simple, direct, and responsive user interface using Tailwind CSS.
- Added calculation and conversion logic of weight (kg) and height (cm) to display BMI calculation using JavaScript.

Calculator - Web Application (Personal)

Jun 2025

Calculator Web App for Basic Arithmetic Calculations.

Tools Used: HTML, CSS, and JavaScript

GitHub Repository: Calculator App

- Built intuitive interface for basic arithmetic operations (addition, subtraction, multiplication, division) using JavaScript.
- Implemented responsive design for desktop and mobile screens using CSS.

To-do List - Web Application (Personal)

Jun 2025

To-do List Web App for Managing Daily Tasks.

Tools Used: HTML, CSS, and JavaScript

GitHub Repository: To-do List App

- · Implemented features like add, complete, and delete tasks using JavaScript.
- · Integrated local storage to retain the input upon page refresh using JavaScript.

Booksky - Web Application (Personal)

Jun 2025

Book Log Web App for Logging and Browsing Books from Personal Reading Journal.

Tools Used: HTML, CSS, and JavaScript

GitHub Repository: Booksky

- Created logged books with title, author, and notes for organized tracking.
- Built managed and viewed entries in a user-friendly list for easy access.

RELEVANT SKILLS

- Frontend: HTML, CSS, JavaScript, Tailwind CSS.
- Backend: PHP, MySQL, phpMyAdmin, XAMPP.
- Tools: Git, GitHub, VS Code, Microsoft Office (Word, PowerPoint, Excel).

AWARDS & ACHIEVEMENTS

- Excellent Project Award, Final Year Project 2, City University Malaysia Apr 2025.
- Dean's List, Bachelor of Information Technology (Hons), City University Malaysia.

3rd Semester: 3.88 GPA

5th Semester: 3.89 GPA

• 6th Semester: 4.00 GPA

• 8th Semester: 3.75 GPA

LANGUAGES

• Tamil (Native), English (Fluent), and Bahasa Melayu (Intermediate)