

Banyawat Yaisingson

Software Developer



I am a graduate of nursing but am interested in the field of software development. Highly motivated and dedicated entry-level back-end developer with a passion for coding and problem-solving. While lacking a formal degree, I have honed my expertise through self-learning and hands-on projects, consistently delivering high-quality solutions.

Projects



> Name: [Search Anime](#)

The "Search Anime" project is a web application built with React and Vite that allows users to search for their favorite anime titles. The application aims to provide an intuitive and user-friendly interface to discover information about various anime series.

> Name: [Results summary component](#)

This challenge comes from Frontend Mentor and is to build out this results summary component and get it looking as close to the design as possible.

> Name: [VNL 2023 Matches](#)

This project involves utilizing Python for web scraping to gather data, followed by data manipulation to extract information related to all volleyball matches of VNL 2023.

Working Experience



Siriraj Piyamaharajkarun Hospital ([SiPH](#))

Medical Care Service

Register nurse – ICU Med

(8/2015 – 5/2023)

- Assessed the symptoms of a critical illness.
- Analyzed patient data to determine nursing diagnoses and identify their health-related issues.
- Devised and expedited nursing plans strategically.
- Provided exceptional nursing care to critically ill patients.
- Observed, documented, and synthesized symptoms, alterations, and patient's responses to medical interventions.

CONTACT

- Bangkok, Thailand
- +66804187059
- neko.sword@gmail.com

SKILLS

Front-end:

- HTML
- CSS
- React

Back-end:

- JavaScript
- Node.js
- Express

Database:

- PostgreSQL
- MongoDB

Tools:

- Git
- VS Code

EDUCATION

TechUp

Developer Training

Full Stack Developer

TechUp, Thailand

6/2023 – 10/2023

Khon Kaen University

Register Nursing

Faculty of Nursing

Khon Kean, Thailand

2011 - 2015

OTHER

- [DataCamp](#)
- [FreeCodeCamp](#)