NGUYEN DINH THI

Backend developer

portafolio.com

thi884641@gmail.com

**** 0796692773

ndinhthi12

Da Nang city

in nguyen-dinh-thi

SUMMARY

I'm working hard to update my skills to become a Bridge Software Engineer.

SKILLS -

Languages: C++, PHP, JAVASCRIPT, RUBY, SQL.

Technologies: Laravel, React JS, Mysql, Ruby on Rails.

PROJECTS

Technology

Content management system (CMS)

Link deploy - Here

github.com link

- The Content Management System (CMS) project is a versatile and robust system designed for managing, creating, and running diverse web content.
- It draws inspiration from two notable websites, Viblo and Spiderum, aiming to offer an intuitive interface for users to effortlessly share and comment on articles across various topics.

PHP, Javascript, SQL / Laravel, Mysql, Reactjs

Technology

Quiz app

github.com link

- This application is designed to offer users a platform for testing their knowledge and skills through a comprehensive question-and-answer system.
- · It provides various functionalities including diverse question sets, result verification, and answer selection.

Typescript / Angular CLI version 15.2.4

EDUCATION

12/2022 - present

Hanoi Open University

School

Majoring in information technology

EXPERIENCE -

09/2023 - 12/2023 Sun-asterisk

Company

- Developing an application aimed at providing users with a straightforward interface to browse available soccer fields and make reservations based on their requirements.
- · Collaborating as a team, utilizing Slack for communication, and managing source code using Git.
- · Taking ownership of assigned tasks and implementing necessary functionalities.

Ruby, Mysql / Ruby on Rails

11/2022 - 05/2023 **Dana Smart**

Company

- Creating a website through WordPress integrated with e-commerce capabilities for establishing an efficient online store.
- Offering essential features including product and category management, and facilitating payment and shipping functionalities.

WordPress / Excel

LANGUAGES

TOEIC - 650+, **JLPT** - n4