



DAT THANH NGUYEN

Web Developer

 24/01/2002
 0352694246
 nguyendat16111210@gmail.com
 Lien Chieu - Da Nang
 <https://github.com/dataiti>

SKILLS

Language:

Javascript, Typescript, Python, C#

Frontend:

ReactJS (Redux-Toolkit), VueJS (Pinia),
MaterialUI, TailwindCSS, SCSS, HTML
CSS

Backend:

NodeJS, ExpressJS, SocketIO

Database:

SQL(MySQL), NoSQL(MongoDB)

Other:

English basic, Git, Agile Scrum, Rasa

CERTIFICATIONS

Problem Solving (Basic) in Hackerank
Frontend Developer (React) in Hackerank
ReactJS Course in F8 Education

INTERESTS

Coding
Singing
Play football

OVERVIEW

- Just graduated from Software Engineering with excellent student grades.
- Strong experience in ReactJS and NodeJS.
- Ability to self-learn and apply new technology quickly.
- Eager to learn, hard-working, with a high sense of responsibility.
- Short-term goal: Improve skills, experience, and English.
- Long-term goals: Become a team leader to lead the team to complete projects.

EDUCATION

10/2020 - 06/2024

DUYTAN UNIVERSITY | CMU - Software Engineering

GPA: 3.66

WORK EXPERIENCE

03/2024 - 06/2024

D-SOFT, JSC | Internship

- Learn how to read requirements documents, clean code, performance, project structure, review HTML, CSS, Javascript advance, learn ReactJS and VueJS
- Join a real project using VueJS framework

INDIVIDUAL PROJECT

09/2023 - 05/2024

THE RECRUITMENT PLATFORM SYSTEM SUPPORT WITH CHATBOT AI | Fullstack

Description: The project is an IT job recruitment platform with 3 roles: candidate, employer, admin. Candidates can search for jobs, write CVs online, interact with chatbots and at the same time, the system can scan CVs to suggest suitable candidates for each position for employers.

Responsibilities: Build BE and FE, train chatbot model, write documents

Technology in use:

- Frontend: ReactJS, Material-Tailwind, RTK Query, React Hook Form
- Backend: NodeJS, ExpressJS, Socket.IO, MongoDB, JWT
- AI Model: Rasa, Python

Github Link: <https://github.com/dataiti/CMUSE450-Smart-Recruitment-System>

05/2023 - 06/2023

"CLICKSHOP" ECOMMERCE PLATFORM SYSTEM | Fullstack

Description: The project is an e-commerce platform that supports businesses and individuals selling online

Responsibilities: Build Backend, build Frontend

Technology in use:

- Frontend: ReactJS, Redux Toolkit, TailwindCSS, axios, React Hook Form
- Backend: NodeJS, ExpressJS, Socket.IO, MongoDB

Github Link: <https://github.com/dataiti/CMUCS447-Ecommerce-Platform>

04/2023 - 05/2023

COCOMO II - CONSTRUCTIVE COST MODEL TOOL | Fullstack

Description: The COCOMO II project provides tools and methods to predict cost, time, and human resources required for software projects based on SLOC (Source Line of Code and) and FP (Function Point).

Responsibilities: Build Backend and Frontend

Technology in use:

- Frontend: ReactJS, TailwindCSS, axios, Redux Toolkit
- Backend: NodeJS, ExpressJS, MongoDB, JWT

Github Link: <https://github.com/dataiti/CMUCS462-Mensurement-COCOMO-II-Tool>