LE DINH KHOI

BACK-END DEVELOPER

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Oien Ban, Quang Nam

OBJECTIVE

To join an innovative and forward-thinking organization, using my skills to make a significant contribution to the company's growth and success while advancing my professional development

TECHNICAL SKILL

Programming Language	Javascript, C, Java
Framework/Library	NodeJS/ExpressJS, NestJS, NextJS, ReactJS, Bootstrap, Tailwind CSS, Jquery
Version Control	Git, Github
Others	SOLID principles, DI, Repository, Service Locator Design Pattern

WORK EXPERIENCE

o Tuấn Sport Oct 2022 - Dec 2022

Team project: Back-end Developer

- Develop an E-Commerce website to sell sports accessories
- Using NodeJS and ExpressJS is the main framework for building a project
- Using template engine EJS to design the UI
- Sync product from another POS system (Kiot Viet)
- Appling JQuery to build a lot of E-Commerce functions
- Using Docker to deploy the Web Application in the Server

o Floor Plan 3D Apr 2023 - June 2023

Internship project: Back-end Developer

- Develop the website to create the 2D blueprint and convert the blueprint to a 3D design
- Learned and applied React Konva to interact with the 2D blueprint
- Researched and applied the algorithm while operating the blueprint
- $\bullet\,$ Built the UI for a website with ReactJS
- Learned how to store and manage the state of a blueprint with high performance by Redux

o **Bui Dish**Jun 2023 - Dec 2023

Team project: Full-stack Developer

- $\bullet\;$ Build an E-Commerce website for a restaurant
- Nextjs was adopted to craft a dynamic and interactive front-end, pairing it with Nodejs for a strong backend that contributes to a comprehensive and scalable architecture.
- Dependency Injection (DI) and Service Locator were design patterns that I learned about when I joined the project.
- Use MongoDB as a Database Management System
- $\bullet\,$ Git, GitHub were used to manage our source code

EDUCATION

o Nguyen Duy Hieu High School

GPA: 8.2/10

o FPT University

Major : Software Engineering GPA: 8.0/10

AWARD

 Third prize: Provincial Excellent Student Contest in Physical for High lever Quang Nam, Viet Nam