NGUYEN XUAN VANG

INTERN DEVELOPER



CONTACT

- **1** 0764990559
- ✓ nguyenvang14722@gmail.com
- Lien Chieu, Da Nang

SKILLS

- Programing: JavaScript, C/C++,
 C#, Java
- Databases:
 - SQL: SQL Server, MySQL
 - NoSQL: MongoDB
- · Tool: Git, Visual Studio Code
- Framework Library: Express JS (Node Js), React Js

EXPERIMENTS

FPT SOFTWARE

1/2024 - 3/2024 Intern Java

- Developing project "exam online with anti-cheating" (Group Project)
- Top 1 group project
- Top 2 excellent student

EDUCATION

2020 - Current **UNIVERSITY**GPA: 3.67/4.0

2017-2020 HIGH SCHOOL

2013-2017 SECONDARY SCHOOL

- Second prize in math competition at city level
- Third prize in math competition at district level

HOBBIES

- · Learning new technology
- Playing Football

PROFILE

I am a senior student at Duy Tan University, majoring in software engineering. I have participated in a few small projects at school and now, I am looking for a place to dedicate, to challenge myself. With the knowledge and experience that I have, along with a high sense of responsibility, the ability to self-study and work well independently, I will definitely bring a lot of benefits to your company.

PROJECT

EMPLOYEE DASHBOARD (WEBSITE)

- Description: Build an employee management dashboard system with data was integrated from 2 different databases SQL Server and MySQL
- Team Size: 04
- Functions undertaken: Build API, Connect Express JS to SQL Server and MySQL, Integrate Data from 2 Databases
- Source Code: https://github.com/nguyenxuanvang/Employee-Dashboard.git

SALES MANAGEMENT (WEBSITE)

- Description: Build a basic sales management website system
- Team Size: 01 (Individual Project)
- Functions undertaken:
- Back End (Node JS Express JS): Build API, Authenticate, Paging Handling, CRUD Product, CRUD User
 - Front End (React JS): Build UI, Get Data from API, Render Data
- Source Code:
 - FE: https://github.com/nguyenxuanvang/SaleManagement-FrontEnd.git
 - BE: https://github.com/nguyenxuanvang/SaleManagement-BackEnd.git

SKIN DISEASES SYSTEM (WEBSITE)

- Description: Build a forum website to help patients and doctors ask
 questions and share knowledge related to skin diseases with each
 other. In addition, the system also integrates AI to diagnose skin
 diseases via image upload from user
- Team Size: 04
- Functions undertaken: Build API, Authentication, Authorization, CRUD (MySQL), Build AI Model, Train Model
- Source Code: https://github.com/nguyenxuanvang/Skin-Diseases-System.git