HUYNH QUOC NAM

CAREER OBJECTIVE

I am a 4th-year Information Technology student seeking a Backend Developer internship to apply my knowledge in practice, enhance my skills in programming and database management, and gain hands-on experience in software development. I am eager to learn, contribute to the team, and grow into a professional backend engineer.



PERSONAL INFORMATION

Nguyen Van Huong, Thao Dien, Tp Thu Duc,

Tp Ho Chi Minh

Phone: 0374786427

Email: namhuynh.101104@gmail.com

Linked: www.linkedin.com/in/namhuynh1011

EDUCATION

Ho Chi Minh City University of Technology

Major: Computer Science Duration: 2022 – Present

GPA: 3.0/4.0

Nui Thanh High School

2019 - 2022

INTERESTS

- Sports & outdoor activities
- · Playing video games
- · Watch movies

SKILLS

Programming Languages: C/C++,

Java,

C# (ASP.NET),

JavaScript (Node.js),

HTML + CSS

Databases: MySQL, SQL Server.

Other Knowledge: MVC, RESTful API, Git/GitHub.

Foreign Languages: English (Reading technical documents, CEF B1)

PROJECTS / ACADEMIC EXPERIENCE

PC components e-commerce website: (ReactJS + ASP.NET Core + SQL Server)

- Developed RESTful APIs for user authentication, product, cart, and order management.
- Implemented role-based access control for Admin and Customer.
- Designed and optimized SQL Server database for scalability.
- Integrated frontend (ReactJS) with backend via APIs for seamless user experience.
- · Source code:

Font-end: github.com/namhuynh1011/gaming_shop_client Back-end: github.com/namhuynh1011/gaming_shop_server

Room Management Web Application: (ReactJs + NodeJS + MySQL)

- Clone project of phongtro123.com, an online platform for room rental management.
- Frontend (React.js): Built user interface for browsing, searching, and managing room posts.
- Backend (Node.js/Express + SQL): Designed and implemented RESTful APIs, handled authentication, user management, and database operations.
- Source code:

Font-end: github.com/namhuynh1011/room_management_client Back-end: github.com/namhuynh1011/room_management_api