Nguyễn Anh Quân

Backend Developer

0325320230

qan29112004@gmail.com

Thanh Tri, Ha Noi

github.com/AnhQuan29112004

OBJECTIVE

Information technology student with a strong interest in backend development, especially using Django and RESTful APIs. To apply my foundational knowledge of Python and Django in building and optimizing backend APIs in a real-world environment. I aim to gain hands-on experience, improve teamwork skills, and contribute meaningfully to ongoing projects. My long-term goal is to become a professional Backend Developer and expand my expertise toward DevOps in the future.

EDUCATION

2022 - 2026

HANOI UNIVERSITY OF CIVIL ENGINEERING

INFORMATION TECHNOLOGY

GPA: 3,39 / 4,0

SKILLS

LANGUAGE: Python, Javascript, HTML, CSS

FRAMEWORK/ LIBRARY: Django, DRF, DRF-simpleJWT, Django ORM, Bootstrap, Django-silk, ReactJS, TailwindCSS

CONCEPT & KNOWLEDGE: RESTful API, OOP

DATABASE: MySQL, SQL Server, MongoDB

OS: Linux (Ubuntu), Window

TOOLS: Postman, GitHub, Trello, Jira

AWARDS

6/2023: First prize in the line-following robot competition

CERTIFICATION

11/2023

TOEIC (READING AND LISTENING): 660/990

PROJECTS

APP TASK MANAGEMENT LIKE TRELLO

4/2025 - 5/2025

Team size: 2

POSITION: BACKEND DEVELOPER

- · Authenticate users using JWT.
- · Design the database with MySQL and Django ORM.
- Build APIs by Django rest framework following RESTful standards.

E-COMMERC WEBSITE

3/2025 - now

Team size: 1

TECHNOLOGIES: DJANGO, TYPESCRIPT, REACT NATIVE, MYSQL, DRF

Link Github: https://github.com/AnhQuan29112004/Trello_clone

POSITION: FULLSTACK

- Use JWT for user authentication during login and implemet RESTful APIs with Django.
- Optimize SQL queries by monitoring query performance using djangosilk.
- Role-based access control (RBAC) by implement authorization using Group and Permission in Django.
- Design the website using Tailwind, HTML, CSS.
- Use Reactjs to create reusable components, implemented routing with React Router for dynamic pages.

TECHNOLOGIES: DJANGO, HTML, JAVASCRIPT, CSS, DJANGO ORM, MYSQL, DRF, REACTJS

Link Github: https://github.com/AnhQuan29112004/Project-Ecommerc

© topcv.vn