

# Tran Van Nghia

**INTERN** 

**Dob:** 27/07/2002

Gender: Male

**Phone:** 0355988467

Email: nghiatran1527@gmail.com

**Website:** https://github.com/KaiO277

Address: Da Nang

#### **OBJECTIVE**

As an aspiring Backend Developer, I aim to build a solid foundation in backend technologies by applying my academic knowledge and continuously learning from real-world projects. I seek an internship opportunity in a dynamic and supportive environment where I can contribute to team goals, improve my technical and problem-solving skills, and grow into a valuable full-time developer. My focus is on becoming proficient in backend frameworks such as Laravel or Django, and delivering effective, scalable solutions.

#### **EDUCATION**

2021 - 2026

Vietnam - Korea University of Information and Communication Technology Information Technology

Bachelor of Science in Computer Science

Software Engineer

#### **WORK EXPERIENCE**

October 2023 -September 2024

#### GooUp1

## Intern

- Contributed to the development of backend systems, with a focus on creating APIs using Python and Django for educational platforms.
- · Project: Online Education Platform API
- Designed and developed RESTful APIs using Django Rest Framework (DRF) to support core features such as user authentication, course management, and progress tracking.
- Implemented role-based access control for different user types (e.g., students, teachers, and admins) to ensure data security and proper functionality.
- Optimized database models and queries using Django ORM and PostgreSQL to handle large datasets and ensure high performance.
- Collaborated with frontend teams to ensure seamless integration of APIs, enabling real-time data synchronization and a user-friendly experience.
- Integrated third-party services for advanced features like video streaming, payment processing, and email notifications.

## **SKILLS**

**Back-End:** Python(Django), PHP

**Database:** MySQL, PostgreSQL

Front-end Frameworks: ReactJS

**Tools & Others:** Git, Postman, JWT, OOP

## **INTERESTS**

Coding, Soccer, Game, Music

## **PROJECT**

## Hope Horizon API

( 3-2024 - 5-2024 )

Your responsibility:	Leader
Description project	Built a web application using Python/Django with RESTful APIs. Implemented JWT authentication for user login and registration.
Team size:	1
Position:	Website
Source	https://github.com/KaiO277/Hope_Horizon_api.git
Technology	Python(Django)

# Hope Horizon UI

( 3-2024 - 5-2024 )

Your responsibility:	Leader
Description project	Built a fully responsive ReactJS app using React 18, React Router v6, and Sass.  Customized CRA with react-app-rewired and ensured UI quality with React Testing  Library.
Team size:	1
Position:	Website
Source	https://github.com/KaiO277/hope-horizon-ui.git
Technology	ReactJS