



# HỒ TUẤN KHANH

## INTRODUCTION

I am a student at the University of Natural Resources and Environment in Ho Chi Minh City just finished year 4. My major is software technology. This is my portfolio: <https://hoofkhanh.netlify.app/>

## WORK EXPERIENCE

### Intern at “Bệnh viện nhi đồng 2”

- **Duration:** 3 months.
- **Contributions:** Perform small modules such as code debugging, code testing, learning hospital procedures, and coded the pneumonia prediction application under the guidance of the company's seniors.

## PERSONAL PROJECT

### Artist Circle Web (Microservice) - Ongoing

- **Summary:** A microservices-based web platform enabling artists to connect by GPS location, manage profiles and projects, with secure conversations using Elliptic-curve Diffie–Hellman key exchange algorithm.
- **Github link:** [Repo](#)
- **Services:** User, Artist, Search, Conversation, Notification, ConfigServer, Discovery.
- **Tech Stack:**
  - **Frontend:** Nextjs, Shadcn (Tailwind), Redux, Apollo Client, WebSocket Client.
  - **Backend:** Java, Spring Boot, Spring Cloud (Config, Eureka, LoadBalanced, Gateway), GraphQL, RabbitMQ, Websocket Server, MailDev, Flyway, Maven.
  - **Security:** Spring Security, JWT, ECDH key exchange algorithm.
  - **Database & Caching:** Postgres, MongoDB, Redis, Elasticsearch.
  - **Media:** Cloudinary (image, audio).
  - **DevOps & Tooling:** CI/CD (Github Actions), Docker, Git, Github.
- **Contributions:**
  - Designed scalable microservices with Spring Boot, Spring Cloud, and GraphQL APIs.
  - Implemented secure authentication and authorization with JWT (access & refresh token) and ECDH key exchange for conversation privacy.
  - Integrated Elasticsearch, Redis and take advantage of index database.
  - Used RabbitMQ to automate scalable, asynchronous communication between microservices.
  - Containerized with Docker, automated CI/CD via GitHub Actions.
  - Built SEO-friendly UI with Next.js and Shadcn, managed state with Redux, enabled real-time chat (WebSocket), and integrated GraphQL APIs (Apollo Client).
  - Managed source code with Git and GitHub.
  - Wrote clean, maintainable, scalable code.

### Sound Service Web (Microservice)

- **Summary:** A microservices-based platform connecting customers with music artists. Key features include beat purchasing, artist hiring, job posting, real-time chat, reviews, and notifications.
- **Github link:** [Repo](#)
- **Services:** User, Artist, Customer, Job, Beat, Purchase Beat, Hire, Notification (real time), Payment, Favorite, Review, Conversation (real time), Config Server, Discovery.
- **Tech Stack:**
  - **Frontend:** ReactJS, Javascript, HTML, CSS.
  - **Backend:** Java, Spring Boot, Spring Cloud (Config, Eureka, OpenFeign, Gateway).
  - **Databases & Migration:** PostgreSQL (JPA + Flyway), MongoDB.
  - **Communication:** Kafka (services), WebSocket (realtime).
  - **Security:** OAuth2 (Keycloak).
  - **Email Handling:** Thymeleaf (templating), MailDev (testing).
  - **Tool:** Docker, Maven, Git, Github.
- **Contributions:**
  - Designed scalable microservices with Spring Boot, Spring Cloud.
  - Implemented secure auth using OAuth2 & Keycloak (access/refresh tokens).
  - Used Kafka (async services) and WebSocket (real-time messages, notifications)
  - Built responsive UI with ReactJS.
  - Containerized apps using Docker & Docker Compose.
  - Used Thymeleaf with MailDev to simulate and test email templates in dev environment.
  - Managed source code with Git and GitHub.

## CONTACT ME

- <https://hoofkhanh.netlify.app/>
- hotuankhanh20112016@gmail.com
- <https://github.com/hoofkhanh>
- [www.linkedin.com/in/khanh-ho-b006b3312](https://www.linkedin.com/in/khanh-ho-b006b3312)
- 0329500036
- 18/08/2003
- Male

## SKILLS SUMMARY

- Backend: Java (Spring boot, Spring cloud)
- SQL: SQL Server, MySQL, PostgreSQL
- NoSQL: MongoDB
- Frontend: Nextjs, React, Typescript, Javascript, HTML, CSS
- AI (Python, TensorFlow, Explainable AI)
- Docker
- Git
- Amazon Web Services (EC2)

## EDUCATIONAL PROCESS

Natural Resources and Environment University  
Fourth year student  
Software Technology Major  
TOEIC: 670  
GPA: 3.4

### Antimicrobial Peptide Prediction (Transformer + XAI + Amazon EC2)

- **Summary:** Predicted antimicrobial peptides using a Transformer model with XAI (LIME) for interpretability, trained on EC2 GPU.
- **Github link:** [Repo](#)
- **Data link:** [NCBI Proteins](#)
- **Tech Stack:** Python, Tensorflow, BiopPython, Transformer, LIME, Amazon EC2, Git, Github.

#### - Contributions:

- Crawled raw peptide data from NCBI.
- Split peptides > 50 amino acid into 10–50 amino acid subsequences.
- Extract features based on peptide sequences for model input.
- Trained a Transformer-based model on 3 datasets (GenBank, non-GenBank, combined), all achieving accuracy close to 100%.
- Used Amazon EC2 (GPU virtual machine) for efficient training.
- Used LIME to explain model predictions and highlight contributing features. Managed source code with Git and Github.