

# Nghị Tô Bá

Fullstack Developer **Dob:** 27/11/2002 **Phone:** 0913098316

Email: tobanghi@gmail.com

Address: Cầu Diễn, Bắc Từ Liêm, Hà Nội

## **OBJECTIVE**

I am a Full Stack Software Engineer with 1 year of experience in Web Development. With my knowledge of UI/UX design, I enjoy solving front-end problems and creating the best user experience for users. I am passionate about continuous learning and spend time exploring new technologies and best practices to enhance my engineering skills. Currently, I am eager to expand my expertise in cloud computing, with a particular focus on AWS services, to build scalable, secure, and efficient applications in modern cloud environments.

## **EDUCATION**

09/2020 - 06/2024

## University of engineering and technology

Mechatronics Engineering

GPA: 3.18

## **TECHNICAL SKILLS**

Programming
languages

Javascript & Typescript, Java

Frameworks/Libraries

ReactJS, NextJS, NodeJS Express, Spring Boot

**Database** 

PostgreSQL, MySQL, MongoDB, DynamoDB, Redis

Tools

Git, Postman, Jira

Cloud

Cloudinary, AWS S3

Containerization

Docker, Kubernetes, AWS EKS, Minukube

**Others** 

Good understanding of microservices, OOP, unit test, agile scrum methodology, MVC architecture

#### **CERTIFICATIONS**

**IELTS** 

6.5

## **WORK EXPERIENCE**

06-2024 - 10-2024

**FPT Software** 

Intern fullstack developer

#### PET.CO

- Description: A robust e-commerce platform for buying and selling pets, featuring real-time communication between buyers and sellers, advanced search and filter options, and a secure payment system.
- Team size: 3
- Technologies: ReactJS, Node.js, Express, MySQL, Docker, Redis, Cloudinary

- Responsibilities:
- + Design responsive UI for the multiple pages in the application using tailwind css
- + Handle API using react-query and axios
- + Setup authentication and authorization in back-end using Joi and jwt

#### 07-2023 - 04-2024

#### VTI

## Intern fullstack developer

## **Automotive Workshop**

- Description: Built a web application for managing car repair services. The platform allows customers to book appointments, view service history, and track repair status. Admins can manage bookings, services, and customer information.
- Team size: 6
- Technologies: ReactJS, Spring Boot, MySQL, Docker, Bootstrap
- Responsibilities:
- + Write data transfer object for model and controller
- + Design database
- + Handle API for front-end interacting with the server

## **Bookphere**

- Description: Developed an e-commerce platform for online book shopping, allowing users to search, view, purchase, and track book orders. Administrators can manage books, orders, and customer data.
- Team size: 11
- Technologies: ReactJS, NodeJS, PostgreSQL, Docker, Redis, Stripe API, Tailwind css, Cloudinary.
- Responsibilities:
- + Leader for the team writing and managing task using Jira
- + Design responsive UI for the whole application using tailwind css
- + Write model for back-end with ORM hibernate