# NGO NGUYEN DUY NHAN

Fresher Fullstack Developer 0847008224 • duynhanngonguyen@gmail.com • github.com/nhankhtn

#### **Profile**

Software Engineering student at the University of Science with over a year of experience in fullstack development. Strong foundation in JavaScript, ReactJS, and NextJS. Experienced in backend development using NodeJS, NestJS, Go, and cloud deployment with AWS. Passionate about scalable web applications and eager to grow in a professional environment.

## Work Experience

#### SHUB Technology JSC

Feb 2024 - Mar 2025

Fullstack Developer

- Tiktoday Project: Company platform supporting brands/KOCs in analyzing TikTok data.
- Developed frontend architecture with Next.js, MUI; implemented custom UI based on Figma
- Enhanced UX using lazy loading, Intersection Observer, and toast notifications.
- Collaborated with backend and BA teams to ensure business logic and performance.
- Tech stack: NextJS, MUI, Firebase, Formik, Golang, PostgreSQL
- Website: tiktoday.vn

Fullstack Developer (Booking System)

- Built booking feature connecting brands with KOCs.
- Designed backend with NestJS; implemented RESTful APIs and database schemas (PostgreSQL).
- Developed secure auth system and integrated TikTok API.
- Maintained frontend consistency with MUI and Formik; optimized for performance.
- Tech stack: NestJS, PostgreSQL, S3, Firebase, TikTok API
- Website: booking.tiktoday.vn

### CareerLens (Team project)

Apr 2025 – May 2025

- Career guidance platform combining market data and AI for personalized job recommendations.
- Visualized salary and hiring trends; analyzed user input to suggest suitable careers.
- Implemented forum, career path, and ML-based trend forecasting.
- Frontend: NestJS, MUI, Firebase; Backend: NodeJS, MongoDB, OpenAPI, Socket.IO
- **Demo:** career-lens-zenithx.vercel.app
- GitHub: github.com/nhankhtn/career-lens-frontend

# Education

# University of Science, Vietnam National University

Sep 2022 - Present

Bachelor of Information Technology

• GPA: 3.75/4.0

• Data Structures and Algorithms: 9.3

• Object-Oriented Programming: 9.5

# Nguyen Binh Khiem High School for the Gifted

Jul 2019 - Jun 2022

Specialized in Mathematics and Informatics

#### Technical Skills

Languages: English (read technical documents, basic communication) Programming: JavaScript, ReactJS, NextJS, NodeJS, NestJS, Go

Databases: MySQL, MongoDB, PostgreSQL

Others: Firebase, AWS, Git, RESTful APIs, MUI, Formik, OpenAPI, Socket.IO

#### Additional Information

- Strong problem-solving skills; quick to learn and adapt to new technologies.
- Interested in system design, backend scalability, and real-time applications.