

# NGO NGUYEN DUY NHAN

## Fresher Fullstack Developer

📍 Ho Chi Minh City, VietNam 📞 0847008224 ✉️ [duynhanngonguyen@gmail.com](mailto:duynhanngonguyen@gmail.com) [in nndnhan](#) [NNDNhanHCMUS](#)

### EDUCATION

**VNUHCM - University of Science**

Sep 2022 – Now

*Bachelor of Information Technology*

GPA: 3.7/4

**Nguyen Binh Khiem High School for the Gifted, Quang Nam**

Aug 2019 – May 2022

*Major in Mathematics.*

GPA: 9.3/10.00 (Major: 9.9/10.00)

### TECHNICAL SKILLS

**Languages:** C/C++, Javascript, Go, SQL.

**Developer Tools:** VS Code, Trello, Lark, Figma.

**Technologies/Frameworks:** React.js, Next.js, Node.js, Nest.js

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

### WORK EXPERIENCE

**Fresher Fullstack Developer – SHUB Technology JSC**

May 2024 – June 2025

- **Tiktoday:** A company platform supporting brands/KOCs in analyzing TikTok performance data.
- Built scalable frontend architecture using **Next.js** and **MUI**; implemented pixel-perfect UI from Figma designs.
- Improved user experience by applying **lazy loading**, **Intersection Observer**, and custom toast notifications.
- Worked closely with backend and business analyst teams to ensure correctness of business logic and performance.
- Tech stack: NextJS, MUI, Firebase, Formik, Golang, PostgreSQL.
- Website: [tiktoday.vn](#)
- **Booking System:** Internal feature for connecting brands with TikTok creators (KOCs).
- Designed backend with **NestJS**, created RESTful APIs and PostgreSQL schemas with clear separation of concerns.
- Implemented secure authentication flow and integrated TikTok API for account linking and video tracking.
- Maintained UI consistency across the platform using MUI and Formik, optimized render performance and validation.
- Tech stack: NestJS, PostgreSQL, S3, Firebase, TikTok API.
- Website: [booking.tiktoday.vn](#)

### PROJECTS

**CareerLens (Team project) | NextJS, NodeJS, MongoDB, MUI, Firebase, Socket.IO**

Apr 2025 – May 2025

- Built a career guidance platform that combines market data and AI to deliver personalized job recommendations.
- Visualized salary distributions and hiring trends using interactive charts to support career decisions.
- Analyzed user input and preferences to suggest suitable career paths with machine learning-powered predictions.
- Implemented core features including career forum, job paths, and real-time Q&A using **Socket.IO**.
- Developed responsive UI using **NextJS**, **MUI**, and integrated **Firebase** for authentication and storage.
- GitHub: [career-lens-frontend](#)
- Demo: [career-lens-zenithx.vercel.app](#)

### AWARDS & ACHIEVEMENTS

**Second Prize in Provincial Mathematics Contest – Selected for National Team**

2022

- Awarded Second Prize in the provincial excellent student contest in Mathematics, Quang Nam Province.
- Selected as a member of the provincial team to compete at the national level.

**Bronze Medal – April 30 Traditional Olympic Competition**

2021

- Annual competition for excellent 10th and 11th grade students in the Southern region.
- Won Bronze Medal in Mathematics among participants from gifted high schools.