

NGO NGUYEN DUY NHAN

Fresher Fullstack Developer

📍 Ho Chi Minh City, VietNam 📞 0847008224 📩 duynhanngonguyen@gmail.com 💬 nndnhan 💬 NNDNhanHCMUS

EDUCATION

VNUHCM - University of Science <i>Bachelor of Information Technology</i>	Sep 2022 – Now GPA: 3.7/4
Nguyen Binh Khiem High School for the Gifted, Quang Nam <i>Major in Mathematics.</i>	Aug 2019 – May 2022 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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	
<ul style="list-style-type: none">• Annual competition for excellent 10th and 11th grade students in the Southern region.• Won Bronze Medal in Mathematics among participants from gifted high schools.	