# Nguyen Thi Khanh Ngoc

 $0857140159 \\ nngtkhngoc05@gmail.com$ 

github.com/nngtkhngoc linkedin.com/in/nngtkhngoc

#### **EDUCATION**

• University of Information Technology (VNU-HCM) Bachelor of Software Engineering, GPA: 8.96 Sep 2023 – Present Ho Chi Minh City, Vietnam

#### EXPERIENCE

# • Schneider Electric (SEMV)

Jun 2025 - Aug 2025

Digital Transformation Intern

- Support digital leaders by maintaining and enhancing applications: Developed with .NET MVC and ADO.NET, utilizing SQL Server for database management.
- Document application flow diagrams: Created comprehensive documentation, including application flow diagrams, to improve system comprehension and maintenance processes.
- Collaborate with other department: Solved their major problem through digital solution and bring benefit
  in terms of savings.

# CERTIFICATIONS

• IELTS – Band 7.0
British Council

Issued: 2022

# SKILLS SUMMARY

- Programming Languages: JavaScript, TypeScript, C++
- Frameworks & Libraries: ReactJS, NodeJS, Zustand, Ant Design, Framer Motion, TailwindCSS, React Query
- Tools & Platforms: Git, Vite, Cloudinary, Prisma ORM
- Databases: PostgreSQL, MongoDB, MS SQL Server

### **PROJECTS**

## QuickEat – Food Delivery Platform

2025

 $Frontend ext{-}Focused Fullstack Developer - Solo Project$ 

- Built a fullstack food delivery app: Implemented UI from available design, developed search/filter/order features, and integrated AI chatbot via OpenAI API.
- Secured and managed user data: Used OAuth 2.0 JWT for authentication; managed state with Zustand; integrated Nodemailer to send confirmation emails.
- Enhanced UX: Designed responsive UI and intuitive order flow to optimize user experience.
- Custom animations: Customized several TailwindCSS animations to make the website more dynamic and engaging.
- Tech Stack: React, TypeScript, TailwindCSS, Ant Design, Zustand, Node.js, Prisma, Cloudinary, MaterialUI
- **Link**: quick-eat-one.vercel.app

#### • JewelryStore – E-Commerce Web App

2025

Fullstack Developer — Team Project (5 members)

- Developed a jewelry e-commerce platform: Built both client and admin sides with full CRUD operations and role-based access control.
- Designed database and backend APIs: Used Prisma and PostgreSQL to model data; implemented RESTful APIs with Node.js for user, product, and order management.
- Implemented responsive and intuitive UI: Built UI with React, TypeScript, Ant Design, and Material UI;
   managed state and async queries with React Query.
- Defined user flow and app logic: Analyzed user stories to define features, restrictions, and validations for both user and admin interactions.
- Tech Stack: React, TypeScript, React Query, Ant Design, Material UI, Node.js, Prisma, PostgreSQL
- **Link**: https://github.com/nngtkhngoc/jewelry-store