

FULL NAME: NGUYEN QUANG MINH Position: Front-end Developer

Birthday: 11/07/2000 Phone: 0329933496

Email: minhnqdeveloper@gmail.com
Github: https://github.com/minh6825

Portfolio: https://portfolio-two-lilac-69.vercel.app/

Address: Nam Tu Liem - Hà Nôi

Quantifications:Information Technology – Post and Telecommunications Institute of Technology

Years of experience: 1 years

Summary

Front-end Developer with comprehensive experience in web development, proficient in all stages of the development lifecycle for dynamic web projects. Skilled in building applications with modern technologies like HTML, CSS, JavaScript, PostgreSQL, and frameworks such as NestJs, Express, ReactJs, and NextJs. Passionate about delivering high-quality results and continuously improving.

Skills

- Programming languages: Javascript, Typecript
- Technologies: Node.js, Express.js, TypeORM, ReactJs, NextJs, NestJs, Redux, Html, Css, Tailwind css, MUI.
- Database: Portgres, MongoDB
- Production tool: Git, Vercel, Railway
- System: Linux, Docker

Work Experience

05/2024 - Present	Freelancer - Full Stack Developer
Project	Peki (IELTS test, quiz creation, student management)
Position	Full Stack Developer
Description	 For Teachers: Developed a system to create, manage, and administer tests. Implemented diverse question types, allowing drag-and-drop reordering of questions. Managed student assignments, created schedules, and tracked individual question scores. For Students: Enabled test participation, personal schedule creation, test reviews, and feedback. Provided access to history, schedules, and leaderboards.
Responsibilities	Built core project components: structured code, managed HTTP requests, and state.

Technologies	 Developed features like Google login, quiz creation from Google Forms or ChatGPT responses, quiz editing, quiz collections, sharing, test creation, test statistics, scoring, assignments, and class management. Optimized code and fixed bugs. Backend: NestJs, PostgreSQL, TypeORM, Cloudflare R2 Frontend: NextJs, Google Console, Tailwind CSS, MUI, Minimal Template, next-i18next
07/2023 - 05/2024	OKHUB AGENCY
Project	Viva travel
Position	Font-end developer
Description	Developed a travel website to manage services, book tours, and contact providers. Focused on creating an engaging user interfact with smooth animations.
Responsibilities	Built animations, fixed bugs, and created UI components.
Technologies	Frontend: NextJs, SwiperBackend: WordPress, GraphQL
Project	The Audit Race
Position	Front-end Developer
Description	Created a form submission page for a voting system in an accounting competition.
Link github	https://github.com/minh1107/the-audit-race
Like demo	https://the-audit-race.vercel.app/
Project	OEI
Position	Font-end developer
Description	Developed UI and animations for the OEI website.
Responsibilities	Front-end: Xây dựng các animation, fix bug, tạo UI
Technologies	Frontend: NextJs, SwiperBackend: WordPress, GraphQL
Like demo	https://oei.com.vn/
01/2023 - 07/2023	Persional project
Project	Front shop acc
Description	A shop for gaming accounts (Liên Minh, Liên Quân Mobile).
Technologies	Html, css, javscript

Link github	https://github.com/minh1107/shopaccgame
Like demo	https://minh1107.github.io/shopaccgame/
Project	Zingmp3
Description	A clone of the ZingMP3 music streaming website.
Technologies	Reactjs, css, html
Link github	https://github.com/minh1107/zingmp3v2
Like demo	https://minh1107.github.io/zingmp3v2/
Project	Toolsinhvien project
Description	A tool for splitting expenses among roommates, tracking shared costs, and individual contributions.
Technologies	 Frontend: NextJs, NestJs Backend: NestJs, Socket.io, Cloudinary, JWT Auth, SendMailer
Link github	Private link
Like demo	https://www.toolsinhvien.click
Project	E-commerce project
Description	Built an e-commerce project for product sales.
Technologies	 Frontend: ReactJs, Tailwind CSS Backend: Express, MongoDB, Cloudinary, JWT
Link github	https://github.com/minh1107/e-commerce-fe-v1 https://github.com/minh1107/e-commerce-be-v1
Like demo	https://offshoreenergyinstallation.vercel.app/