

PHAN VAN HUNG

FullStack Developer Intern

INFORMATIONS

Phone: 0367988177

Email: devhungg.work@gmail.com Website: <u>hungit.works</u>

OBJECTIVE

I am a final year student at university currently looking for a job opportunity. A professional environment to further develop my programming skills, I am eager to learn, responsible in work and committed to contributing to the success of the company's goals. I can work full time.

PROJECTS

Milk for Mom and Babies - Member: 5

June 2024 - July 2024

- Played a key role as the main front-end developer in building an e-commerce website specializing in maternity and baby products. Designed responsive and user-friendly interfaces to ensure a smooth shopping experience tailored to the needs of parents and expectant mothers.
- **Technologies**: React with TypeScript for building a responsive, use Tailwind CSS and MUI, JWT, Firebase for image storage, VNPay integration for secure and convenient online payments, deploy on Firebase webapp.
- Source: https://github.com/hungitlor123/MomMilk88 FE

Hair Salon Booking App - Member: 4

April 2024 - November 2024

• Contributed to front-end development of a hair appointment booking app, designing and implementing user interfaces for customers, staff, admins, and stylists, ensuring smooth scheduling and service management..

Technologies: Postgres, .NodeJs, React TypeScrip, Tailwind CSS, MUI, VNPay, etc

Demo: https://hair-salon-<u>vjp</u>.azurewebsites.net/

Source: https://github.com/HairSalonBooking_FE

EDUCATION

Sep 2021- Present

EXPERIENCES

4 months

FPT University(HCM)

FPT Software Academy

SKILLS

- Frameworks: React.js, Angular, ASP .NET Core, Node.js, Tailwind CSS, Framework UI
- Languages: C#, Typescript, Javascript, HTML5, CSS3
- SQL & NoSQL: SQL Server, MySQL (Basic), PostgreSQL
- Others: Docker, IIS, Azure, Object-Oriented Programming (OOP), GitHub, GitLab, RESTful APIs, JWT Authentication, Firebase, Performance Optimization (Caching, Lazy Loading)
- Architecture & Design: CQRS, Repository Pattern, Unit of Work, Dependency Injection (DI)