

Nguyen Ho Thanh Phong

Back End Developer

☎ 0931429277 ✉ nguyenhothanhhphong5@gmail.com
📍 Binh Tan, HCMC 🐙 <https://github.com/phongdz76>

OBJECTIVES

- Backend and Android Developer | Third-year Information Technology student seeking an internship to apply knowledge in .NET and mobile application development. Skilled in building server-side applications, APIs, and Android apps. Eager to learn from a professional environment and contribute to real-world projects with both backend and mobile solutions.
- I always learn new things to increase work productivity and expand my professional expertise

EDUCATION

Ho Chi Minh City University of Foreign Languages – Information Technology

2022 - Now

- **Major:** Software Engineer
- **GPA:** 3.14
- **IELTS Certification:** 4.0 / 9.0 | 2020

TECHNICAL SKILLS

- **Programming Languages:** JavaScript, C#, Dart
- **Backend Development:** Net/C#
- **Frontend Development:** HTML5, CSS3, JavaScript, Bootstrap
- **Mobile Development:** Android, Flutter, Material Design
- **Databases:** SQL Server, MongoDB
- **Development Tools:** Android Studio, Visual Studio Code, Visual Studio
- **Version Control:** GitHub
- **Side Skills:** Figma Design, Canva Presentation Slide Design

PROJECTS

Personal Website - For additional information and projects

<https://phong.fleeforezz.site/>

Netflix-Website-Frontend

06/2023

<https://phongdz76.github.io/Netflix-Website-Frontend/>

<https://github.com/phongdz76/Netflix-Website-Frontend>

- Responsive UI for video streaming, optimized for all devices
- Movie/show sliders, trending lists, and top picks
- Sections for favorites, popular movies, suggested sports, recommended content, and parallax highlights
- Interactive navigation with dropdowns and search
- Footer with social links and app download options
- Uses HTML, CSS, Bootstrap, jQuery, and various JS plugins for carousels and animations

<https://github.com/phongdz76/SGTECH>

- Designed responsive user interfaces with HTML, CSS, and Bootstrap, ensuring optimal experience across multiple devices
- Developed backend with ASP.NET/.NET framework for efficient data processing
- Implemented comprehensive testing including unit tests, integration tests, and UI testing
- Deployed application on Somee.com with continuous integration
- Built SQL Server database with optimized queries and testing procedures
- Created RESTful APIs integrating MoMo payment, Gmail, and Google services using TypeScript with Bun runtime and Elysia framework
- Implemented dynamic theming with Provider state management supporting light/dark modes and responsive layouts
- Utilized Git/GitHub for version control and maintained modular, feature-based code architecture
- Performed manual and automated testing to ensure application quality and performance
- Integrated OpenAI to provide intelligent feedback and enhance user interaction

Amazon App

07/2025

<https://github.com/phongdz76/Amazon->

- Designed responsive cross-platform UI with Flutter/Dart, ensuring optimal experience across Android, iOS, Web, and desktop platforms
- Developed backend integration with Node.js REST APIs for efficient product and user data processing
- Implemented comprehensive authentication system including user registration, login, and OTP verification with secure token management
- Built complete e-commerce functionality featuring product catalog, shopping cart, payment integration (Apple/Google Pay), and order management
- Created admin panel with product management, inventory control, and order tracking capabilities
- Integrated payment gateways and third-party services for seamless checkout and user experience
- Implemented dynamic theming with Provider state management supporting light/dark modes and responsive layouts
- Utilized Git/GitHub for version control and maintained modular, feature-based code architecture
- Performed extensive testing including widget tests, API integration tests, and cross-platform compatibility testing
- Tech Stack: Flutter, Dart, Provider, REST APIs, Node.js, Payment Integration, Multi-platform Development

INTEREST

- Reading novels
- Playing video games
- Watching movies
- Listening to music