

CONTACT



Year of birth: 2003



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https://github.com/Namne2k3

EDUCATION

2021 - 2025 **HUTECH UNIVERSITY**

- Software Technology
- GPA: 3.51 / 4.0

SOFTWARES

- · Visual Studio Code
- Visual Studio
- Postman
- MongoDB Atlas
- SQL Server Management Studio
- Git

LANGUAGES AND **FRAMEWORKS**

- C#
- Javascript
- .NET Core Web API, MVC
- NodeJS Express
- React

ENGLISH

TOEIC 845 Reading & Listening

NGUYEN HOANG PHUONG NAM

INTERN WEB DEVELOPER

JOB OBJECTIVE

Short-term goal: I want to develop my skills in Back-End and Front-End programming, focusing on building APIs, managing databases, and optimizing systems. At the same time, I aim to improve my teamwork skills and explore new technologies through real-world projects.

Long-term goal: I aspire to become a strong Full-Stack developer with the ability to build and optimize software systems. I also want to expand my knowledge of software architecture and contribute value to the company.

PERSONAL PROJECTS

WEB CHAT AND VIDEO CALL

Github: https://github.com/Namne2k3/WebBlog CallVideo

- Developing user interfaces with ASP.NET Core MVC.
- Building APIs to handle real-time messaging and video calling features using SignalR and PeerJS.
- Designing and managing SQL Server databases, implementing CRUD operations for user posts and media storage
- Implementing features for users to post content, including text and images.

WEB ECOMMERCE TECHSHOP

Github: https://github.com/Namne2k3/Web_ban_hang_dien_tu

- Build a user interface with React.js, including pages for products, cart, and payment.
- Create a Back-End API using Spring Boot to handle business logic, and use MongoDB to store and manage product and user data.
- Make an admin page to manage products, orders, and users, with an easy-to-use interface for tracking and updating information.

EXERCISE SURPORT APPLICATION

Github:

https://github.com/Namne2k3/fitness app server https://github.com/Namne2k3/fitness_app_client

- Developing a mobile application with React Native that provides workout guidance, enables exercise search by specific muscle groups, and allows users to create custom exercises.
- Building a Backend APIs with Node.js and Express to handle front-end requests, managing exercise and user data through MongoDB.
- Building social media features, allowing users to post, interact with the community, messaging functionality.