Nguyễn Mạnh Hùng

Software Engineer

★ +84 947 339 718♦ Ho Chi Minh City⋈ nmhung.works@gmail.com

in Linked.in/jinergenkai
 github.com/jinergenkai
 jine.blog

About me

I am a software engineer with experience in backend development using C#, Flutter, and ReactJS. Passionate about algorithmic problem-solving and competitive programming since high school. I enjoy building scalable systems and optimizing performance.

Educations

FPT HCM University

- Bachelor of information technology GPA 8.0/10
- o 100% scholarship

Nguyen Du High School for Gifted Students

2017 - 2020

2020 - 2024

- $\circ\ \$ The national informatics team of Dak Lak province
- o <u>Honorable mention for the Informatics in the 2020 National High School</u>

Awards & Achievements

- o <u>Third Prize for the 2023 ICPC Vietnam Southern Programming Contest</u>
- o Honorable Mention for the 2021 ICPC Vietnam National
- o Honorable Mention for the Informatics in the 2020 National High School

Work Experience

FPT Software - Aloka team

01/2024 - 06/2024

- o Team size: 21 members.
- o Description: Developed software for ultrasound and medical imaging analysis, focusing on measurement.
- Tech Stack: C++, WPF, ASP.NET
- Responsibilities:
 - o Implemented measurement and annotation tools for vascular analysis (blood flow, vessel size, wall thickness).
 - o **Optimized data processing** by moving heavy I/O operations off the UI thread, reducing startup delays and improving responsiveness.
 - Redesigned API response structure to ensure efficient data delivery, reducing parsing time and enhancing integration with frontend systems.

Skills

- o Backend: Proficient in C#, ASP.NET and Entity Framework. Familiar with Redis and SignalR (Websocket). Understanding of SOLID principles, some design patterns. Basic knowledge of gRPC, Message Queue (RabbitMQ), API Gateway.
- Database: Proficient in PostgreSQL, SQLServer (query optimization, schema design), IndexedDB (offline data, caching).
- Mobile: Proficient in Flutter using Bloc, GetX and Firebase (push notifications, background tasks).
- o Frontend: Familiar with Reactjs, TypeScript, TailwindCSS, MaterialUI, Zustand. Basic knowledge of Nextjs, Electronjs.
- o **Problem-Solving:** Proficient in **C/C++**, **Python**, with a strong foundation in dynamic programming, graph theory, algorithms, and data structures, especially for competitive programming.
- DevOps & Tools: Familiar with Docker, Nginx, Jira, GitHub Actions, and CI/CD pipelines.
- English: <u>TOEIC (Listening & Reading: 745)</u>, Fluent communication.
- o Others: Basic knowledge of Figma, Photoshop (UI/UX design and prototyping).

Highlight Projects

Huynh Hanh Financial Management System (Freelance Project)

08/2024 - 02/2025

- o **Description:** Developed a web application to optimize agricultural operations, from crop management to large-scale weighing and export processes.
- Tech Stack: ASP.NET, React.js, Electron.js, PhoBERT, Material UI, Tailwind CSS, Docker, Nginx.
- o Responsibilities:
 - AI Chatbot & Marketing Page: Developed a marketing landing page with an AI-powered chatbot using PhoBERT model to assist customers.
 - Weighing System: Built an admin panel to monitor truck weighing via web serial api, store data, print receipts, and export reports.
 - Crop Lifecycle Management: Tracked crop schedules (sowing, fertilizing, harvesting) and visualized planting areas using 3D GPS mapping.
- o Source: Website | Github

SmartMicro - IoT Platform for Smart Home Management

02/2024 - 04/2024

 Description: Developed an IoT platform for managing smart home devices (using the MicroBit device by MicroSoft), enabling users to control and monitor devices via Bluetooth and Wi-Fi. Features include real-time charts, voice interactions, and ChatGPT API integration for AI-powered home control.

o Responsibilities:

- o Built a mobile app using Flutter with GetX for state management.
- connected to BLE devices via GATT and UART protocols to control devices such as lights and doors via Bluetooth.
- o Integrated SignalR for real-time data updates and chart displays.
- Implemented voice interaction using Flutter TTS and OpenAI API for executing simple commands like turning lights on/off or locking/unlocking doors.
- o Tech Stack: Flutter, ASP.NET
- Source: Github

Jine Blog 04/2024 - 06/2024

- Description: My blog shares knowledge about algorithm, data structure, information technology, lifestyle, and other
 interesting aspects of life.
- Main Topics: Programming, technology, personal development, lifestyle.
- Tech Stack: Reactjs, Tailwindcss, Docker, Nginx.
- o Source: Website | Github

Ut Nhan Pharmacy Inventory Management System

02/2024 - 10/2024

- Description: Developed a pharmacy inventory management system for **Ut Nhan** Pharmacy chain, focusing on enhancing warehouse operations efficiency and optimizing inventory management.
- Responsibilities:
 - o Built a Flutter mobile app for inventory management, supporting product import/export and barcode scanning.
 - o Implemented basic CRUD operations using ASP.NET and collaborated with the team on advanced backend features.
- Tech Stack: ASP.Net, React, MedusaUI, Flutter.
- o **Source:** <u>Github</u> (Private Repos)