



Nguyen Duc Nam

Software Developer

Ho Chi Minh City, Vietnam

M: 0329 288 915 | **E:** ducnam1719@gmail.com

G: github.com/namnguyenn17 | **L:** linkedin.com/in/namnguyen17/

Portfolio: <https://namnguyen-blog.vercel.app/>

OBJECTIVE

I am actively seeking a software engineering position that allows me to utilize my expertise in web development to drive innovation, solve complex problems, and contribute significantly to your organization's growth and success. With a strong foundation in programming, I am confident in my ability to create value and make a meaningful impact on your team.

SKILLS

- **Programming Languages:** JavaScript, TypeScript, Rust, Solidity, Python
- **Database Management System:** MySQL, MongoDB, PostgreSQL
- **Frameworks / Platforms:** Next.js, Vue.js, ReactJS, Node.js, Redux
- **Others:**
 - Familiarity with MVC architecture, RESTful API Design
 - Strong understanding of Agile principles and Scrum framework.
 - Good understanding of OOP methodologies, and SOLID principles.
 - Git, Figma, Jira, Docker, ...
 - **Languages:** English (TOEIC: 785), native Vietnamese

EXPERIENCES

DoB Tech.....Dec 2023 - now

Software Developer

- **Description:**
 - DoB Tech is a provider of IT outsourcing services for businesses. As a Software Engineer, I am responsible for building, deploying, and maintaining custom solutions as directed by the Senior Director of IT Services and other executives
- **Responsibility:**

- **AER:** The project is about managing small projects within a company divided into tasks. My role is to handle the logic of fetching data from backend to frontend for good display in UI.
- **Sojo Booking:** The project involves booking hotel rooms for customers to view and experience the service. For my task, I built a frontend and handled UI logic in animation to be smooth in UI/UX, connecting Headless CMS to client side.
- **FlyingBeds:** Referring to the Flight Booking project, in which I handle SOAP API to work including both front end logic extensions and custom API endpoints. Enhanced software performance by identifying and resolving complex technical issues.

Simpson Strong-Tie *Jul 2023 - Oct 2023*

Software Developer Intern

- **Description:**

- Participated in a diverse software development program spanning internal applications, web applications, design systems, and UI/UX design.
- Worked with the organization's design system, focusing on consistent designs and human interface guidelines.
- Addressed business challenges through custom solutions and contributed to customer-facing e-commerce projects.

- **Responsibility:**

- Build the part of the blueprint about tables for interacting users
- Implemented components and interface for experimenting.
- Ran experiments, reports, and visualized results.

EDUCATION

TAN TAO UNIVERSITY 2019 – 2023
Bachelor of Computer Science GPA: 3.51/4

PERSONAL PROJECTS

AD-MELIORA SHOP

- **Description:** This project will be working as a Frontend Developer including Design, Implementation, Deployment, and Demonstration for launching their clothes products online.
- **Technologies:** ReactJS, Figma
- **Team size:** Leader of team 3
- **Website:** <https://improved-adventure.vercel.app/shop>
- **Roles:**
 - Apply Scrum Methodology while running as a team
 - Implement own components
 - Structuring code and pattern

PANCAKESWAP CLONE

- **Description:** Developed a PancakeSwap clone on the EVM chain, allowing users to swap tokens, and provide liquidity.
- **Technologies:** Solidity, JavaScript
- **Github repository:** https://github.com/namnguyenn17/pancakeswap_clone

KABAN APP

- **Description:** This project will be implemented as an agile project management tool to help visualize work, limit work-in-progress, and maximize efficiency.
- **Technologies:** ReactJS, Node.js, Material UI, Redux
- **Github repository:** <https://github.com/namnguyenn17/fullstack-kaban>

GRANDS

TAN TAO UNIVERSITY.....2019 – 2023

- Awarded a prestigious scholarship due to outstanding academic performance during high school.
- Resulted in a 70% reduction in tuition fees for the entire four-year duration at Tan Tao University.