

Nguyễn Khánh Nam

Intern Frontend Developer

nam23009@gmail.com | 0707 941 024 | linkedin.com/in/nam-nguyen | github.com/Male29003

Summary

I am currently specializing in building web interfaces using **React.js** and **TailwindCSS**. I am also learning **Express.js** to understand backend logic and **React Native** to develop mobile applications.

My **short-term goal** is to work as a Frontend Developer and contribute effectively to the company's projects. In the next 3-4 years, I aim to advance my career and become a **Project Manager** and eventually a **Software Engineer**.

Education

Sai Gon University (SGU)

09/2021 – Present

Major: Software Engineering

Technical Skills

Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3, C++, Python, SQL.

Frontend: React.js, Redux Toolkit, TailwindCSS, Bootstrap.

Backend: Node.js (Express), Django (Basic), RESTful API.

Tools & DB: Git, GitHub, Figma, Postman, VS Code, MySQL, PostgreSQL.

Intern / Training

T_BLUE SKY CO., LTD

06/2025 – 09/2025

IT Support

- Managed the company's E-commerce Admin Dashboard (CMS).
- Identified and reported UI/UX issues on the live website to the development team for improvements.
- Gained practical experience in how an E-commerce system operates from data entry to UI display.

Projects

Personal Finance Management (Team Project)

11/08/2024 - 12/02/2024

[Link GitHub](#)

• **Description:** A web application helping users track income, expenses, and manage personal budgets effectively.

• **Role:** Frontend Developer & Backend Support.

• **Tech Stack:** React.js, TailwindCSS, .NET.

• **Key Contributions:**

- Developed the **Transaction Management UI**, allowing users to filter and visualize transaction history intuitively.
- Optimized **Frontend Performance** by implementing reusable components and efficient state management.
- Supported the backend team by refining API logic for transaction processing to ensure data accuracy.
- Collaborated closely with the team using Git/GitHub to manage source code and resolve conflicts.