# **Nguyen Song Huy**

I am a final-year student at the International University, Vietnam National University, with a strong background in JavaScript, SQL, React JS, and React Native. I have hands-on experience working with integrated frameworks for both web and mobile application development. Additionally, I am proficient in Firebase and Firebase Authentication, as well as deploying and managing APIs, ensuring robust and scalable solutions across various platforms.

### Information

**Address:** Linh Trung, Thu Duc City.

Email: nguyensonghuyIU@gmail.com

**Mobile:** (+84) 0968226777

Github: <a href="https://github.com/SongHuyITITIU19134">https://github.com/SongHuyITITIU19134</a>

Personal Website: NguyenSongHuyProfolio

#### Skills

Languages: Vietnamese (native), English (proficient).

Programming Languages: JavaScript, SQL, Java

Technologies: HTML/CSS, JSP/Servlet, ReactJS, MySQL, Git, React Native, FireBase.

#### Education

**International University - Vietnam National University** 

Sep. 2019 – Nov. 2024 *Ho Chi Minh City, VN* 

(expected) Bachelor of Computer Science

**Relevant coursework:** Data Structures and Algorithms, Object-Oriented Programming, Principles of Database Management, Software Architecture, Computer Network, Web

Application Development.

## Experience

VNA INTERNATIONAL TECHNOLOGY JSC VNA GROUP

July. 2023 – September. 2023

Internship in Frontend Developer. Using JavaScript, React JS.

Ho Chi Minh City, VN

## **Projects**

**Blog Website** 

April. 2023 – June. 2023

- Users of the application can register, log in, and contribute their own blog articles in addition to browsing, searching, and reading travel-related content. Additionally, registered users have access to their own posts, comments, and account information and can add, read, edit, and delete these as well
- The application's business logic and data access layers are implemented using Spring Boot.
- **Technologies:** HTML,CSS, JSP/Servlet, SQL, Spring Boot, Spring Security, Git.

### **App EatWell** (mobile app)

*March.* 2024 – *September.* 2024

- Integrated Edamam API and MealDB API to access over 1,000 diverse recipes with nutritional information, dietary labels, and cooking instructions.
- Developed a user-preference collection mechanism to provide personalized meal recommendations tailored to individual health goals and dietary needs.
- **Technologies:** React Native, Firebase, APIs Mealdb and Edamam, Git, Firebase Authentication, AI Gemini.