

NGUYEN DINH PHUOC

Nam Tu Liem, Hanoi | ndpp203@gmail.com | 0368 899 214

Year of Birth: 2003

EDUCATION

East Asia University of Technology

Bachelor of Information Technology

Sep 2021 – Sep 2025

TECHNICAL SKILLS

Programming & Frameworks:

- React Native, Next.js, React, Python, C

Mobile & Web Development:

- Visual Studio Code, Android Studio, Xcode (iOS Simulator & Swift)
- React Native CLI, Expo CLI, Firebase, Redux, React Navigation

Backend & API:

- RESTful APIs, Axios, Node.js (basic), FastAPI (basic), Flask (basic)
- SQLite, JSON handling, third-party API integration

Testing & Debugging:

- React Native Debugger, Chrome DevTools, Flipper, Jest (basic)

Tools & Platforms:

- Git, GitHub, Postman, IntelliJ IDEA, npm/yarn
- App Store & Google Play deployment

WORK EXPERIENCE

Junior Next.js Developer

Luna Base AI | Mar 2025 – Jan 2026

- Developed and maintained cross-platform web applications using **Next.js and React**.
- Collaborated with the development team to **design, implement, and optimize** new features.
- Performed **debugging, unit testing**, and resolved issues across different browsers and devices.
- Refactored and enhanced existing features to improve **performance and user experience**.
- Integrated and managed payment gateways such as **VietQR, Stripe, and VNPay**, including **recurring monthly subscription systems**.

Fresher React Native Developer

Sphinx Software | Sep 2023 – Dec 2024

- Developed cross-platform mobile applications using **React Native**.
- Worked closely with the mobile team to design and implement new features.
- Debugged applications, performed basic testing, and resolved technical issues.
- Maintained and improved existing app functionalities.

React Native Intern Developer

CMC Technology & Solution | Jan 2022 – Oct 2022

- Contributed to projects such as **HR Management App** and **Book Library Management App**.
- Participated in **team meetings, sprint planning, and task discussions**.
- Tested features to ensure functionality and stability.
- Fixed bugs and supported performance optimization.

Teaching Assistant – C Programming

Faculty of Information Technology | Sep 2024 – Nov 2024

- Assisted lecturers during C programming classes.
 - Supported students in solving programming exercises and debugging code.
 - Explained programming concepts and guided practical assignments.
-

LANGUAGES

- English: Intermediate (able to read technical documents and communicate at a basic professional level)
-

CAREER OBJECTIVE

A passionate and motivated developer with internship, fresher, and junior-level experience in **React Native and Next.js**. Seeking an opportunity in a professional environment to further develop technical skills, learn emerging technologies, and contribute to impactful web and mobile applications.