

Nguyen Phuc Kiet (Steve)

Software Engineer

Phone: +84 939 457 566

Email: nguyenkiet193@gmail.com

LinkedIn: <https://www.linkedin.com/in/kietnguyendev>

SUMMARY

Experienced Mobile Developer with three years of hands-on expertise in crafting intuitive applications. Proficient in React Native, Native Android and Kotlin Multiplatform Mobile (KMM). Demonstrated ability to create cross-platform solutions that seamlessly blend user experience with robust functionality. Adept at leveraging cutting-edge technologies to deliver high-quality apps. Committed to continuous learning and staying updated with the latest trends in mobile development.

TECHNICAL SKILLS

Programming Languages:

- Kotlin, Javascript/Typescript
- Java, Swift, Objective-C
- Python

Frameworks/Libraries:

- React Native, Native Android
- Jetpack Compose
- KMM, Compose Multiplatform
- Native iOS, SwiftUI, Reactjs
- Firebase, Nodejs

Database Management Systems:

- Realm, AsyncStorage
- LocalStorage
- MongoDB

Version Control:

- Git
- Gitlab, Github

Foreign Languages:

- English (Communication)

Soft Skills:

- Problem solving
- Teamwork
- Self-learning
- Mentor

Others:

- Strong in Object Oriented Programming and basic Data Structures and Algorithms.
- Experience and understanding in modern architectures like MVVM, MVI.
- Experience build and publish app to Google Play store.
- Basic DevOps(Docker).
- Backend Development with Nodejs/Python.

EDUCATION

Post and Telecommunications Institute of Technology (HCM)

Studying Software Engineering (2017-2022)

08/2017 - 2021(Reserved)

PROFESSIONAL EXPERIENCE

MOMO

Position: Mobile Engineer

05/2022 - Present

Project Description: a leading mobile wallet and payment solution in Vietnam.

Team Size: 10

Technologies: React Native, Native Android, KMM, Compose Multiplatform, Native iOS, Realm, MVVM, Clean Architecture.

Responsibilities:

- Developed Platform screens(Home, QR Payment) by Native and sharing business logic using KMM.
- Implemented Compose Multiplatform to seamlessly integrate the Global search feature, ensuring a consistent user experience across platforms.
- Intergrated App Widgets and Shortcuts on Android to enhance user accessibility and interaction.
- Maintained and enhanced features for the Global search mini app using React Native.
- Consistently engaged in codebase refactoring and performance optimization to ensure the efficiency and scalability of the application.

KMS TECHNOLOGY, INC

09/2021 - 05/2022

Position: Software Engineer

Project Description: a global software development and IT services powerhouse.

Team Size: 7

Technologies: React Native, Reactjs, Nodejs, Rust, gRPC, PostgreSQL.

Responsibilities:

- Maintained and Developed new features for Spynkl. Leveraging React Native, MobX, and MVVM Architecture.
- Developed new features for GroveHR.
- Maintained and collaborated with the US team to enhance Kobiton.

VIHAT

02/2021 - 08/2021

Position: Software Developer

Project Description: A Smart switchboard service, a HR management software, a Professional CRM System for businesses.

Team Size: 5

Technologies: React Native, Reactjs.

Responsibilities:

- Maintain and Develop new features for OMICall Product.

PROJECTS

TUBESHAD

11/2023 - Present

Role: Mobile Developer

Project Description: An application for improve speaking and listening skills by using Shadowing method.

Team Size: 1

Technologies: React Native, Native Android, Native iOS.

Play Store: <https://play.google.com/store/apps/details?id=com.shadowingenglish>