

## **HA VAN KIEN**

React Native Developer

(+84) 328 728 623

© DOB: 03/05/1998

## CAREER OBJECTIVE

- I have over a year of experience working with Javascript and its framework such as Reactjs and React Native
- I am looking for an entry-level position as a React Native developer in a dynamic firm that values
  my technical skills and provides scope for updating my knowledge. I seek a company that will
  help me contribute to its development while concurrently aiding my personal growth.
- In the following 3 years, I am searching for an opportunity to work globally in developed countries such as the USA, Europe, or Japan.

## **PROFESSIONAL PROJECTS**

## Fresher React Native Developer FPT Software Academy

11.2022 - Present

Number of members: 3

Main responsibilities:

- Apply React Native and its libraries to build the UI of the app and Lottie-files, animated to build the animation.
- Apply firebase authentication to perform the authentication flow, and firestore database to store user's data.

## Link project:

https://github.com/hungsieuhay/FoodHub

#### Technologies:

**React Native** 

JavaScript

Firebase

## **Fresher Frontend Developer**

**Mindx Coding School** 

08.2022-11.2022

Main responsibilities:

- Frontend: Apply javascript libraries such as Reactis, TailwindCss, and styled components to build the UI of the web.
- Database: Utilize firebase to perform the authentication flow and store user's data.

#### Link project:

https://github.com/KienHaVan/braveblog

#### Technologies:

HTML

Javascript

Reactjs

Firebase

## **EDUCATION**

#### **FPT Software Academy**

11.2022 - Present

Fresher React Native Developer

## **Mindx Coding School**

08.2022-11.2022

Fresher Frontend Developer

Hanoi University of Science and Technology

GPA: 3.35/4

08.2016 – 05.2020 Automation

## **CERTIFICATE & AWARD**

- TOEIC 845
- Best Student Paper Award MAPR 2020 3rd International Conference

## **SKILLS**

#### Frontend:

- · React.js, React Native
- JavaScript, TypeScript
- Pug/Gulp
- HTML/CSS/SASS/LESS

#### Database:

Firebase

## Al Internship

## ComVis Lab, MICA, HUST

12.2018 - 05.2020

Main responsibilities:

- Assembling, annotating, and pre-processing data for training Machine Learning and deep learning models.
- Build models for digital image processing using Matlab, Python, and frameworks such as OpenCV, ScikitLearn, and numPy.
- Build models for medical image detection and classification using modern neural networks such as CNN and U-Net.

## Achievements:

- Submit a paper on medical image classification and get a reward for the best student paper.
- Link: https://ieeexplore.ieee.org/document/9237761

### Technologies:

Python

Tensorflow

Open-CV

#### Other:

Python

## **LANGUAGE**

English: TOEIC 845

## **INTEREST**

Reading book
Playing Badminton

# EXTRACURRICULAR ACTIVITIES

## **Blood Donor Day**

Hanoi, 2017

Hanoi University of Science and Technology