

Nguyen Tuan Anh

Software Engineer

Phone +84 949453457

Email anh.nguyen996002@gmail.com

Address Ho Chi Minh City, Viet Nam



Overview

Problem-solving Software Engineer with about **4 years** of experience in Front-end development. Proven ability to analyze complex technical challenges and deliver high-performance, scalable, well-tested web and mobile applications. Passionate about creating innovative and user-centric products, with a focus on accessibility and user experience, that drive business value. A collaborative team player with experience in Agile



Skills

- | | |
|------------------|--|
| Languages | <ul style="list-style-type: none">• HTML, CSS, TypeScript, JavaScript |
| Framework | <ul style="list-style-type: none">• Bootstrap |
| Libraries | <ul style="list-style-type: none">• React, ReactNative, React Hook Form, Redux, ReactQuery |



Work experience

06/2021 – Present

KMS Technology

Software Engineer

- Developed and maintained React applications for diverse clients.
- Implemented new features, addressed bug fixes, and performed levels of testing
- Provided guidance and support to a Fresher developer mentee

04/2021 – 06/2021

KAgency

ReactJS Developer

- Developed a content management system featuring a rich text editor for article creation and management



Education

2017 - 2019

- University of Technology HCMC

Major - Computer Science



Projects

Coplogic Ethos

(06/2024 - Present)

Client	LexisNexis® Risk Solutions
Descriptions	- Coplogic Ethos is a mobile app that allows all traffic officers, whether they're in cars, on motorcycles, or on bicycles, to quickly and easily report accidents and issue tickets right from their phones or tablets while they're out on patrol
Number of members	13
Position	React Native Developer
Responsibilities	<ul style="list-style-type: none">- Worked closely with a State police department throughout the lifecycle of their custom forms, based on their needs, create reusable common components and deliver bug fixes on time with unit test covered- Collaborated with US-based team members and product owners to deliver new mobile releases and conduct live product demonstrations.
Technology in use	- TypeScript, React Native, Redux

GoFan BoxOffice

(02/2023 - 12/2023)

Client	PlayOn! Sports
Descriptions	- Box Office is a mobile app enabling event organizers to sell tickets and concessions directly at their events
Number of members	9
Position	Engineer, ReactNative
Responsibilities	<ul style="list-style-type: none">- Partnered with clients from initial concept to final product delivery- Worked on core features, integrated key platforms and libraries, including interactive seat selection, secured on-site payment processing, checkout receipts and Google Analytics tracking- Implement features and deliver bug fixes on time with Unit Test covered
Technology in use	- TypeScript, React Native, Redux, React-Query, Stripe Terminal

GoFanHQ

(06/2021 - 02/2023)

(01/2024 - 06/2024)

Client	PlayOn! Sports
Descriptions	- GofanHQ provides schools with a user-friendly dashboard to manage their own events and seasons, eliminating the need for administrative support.
Number of members	9
Position	Engineer, front-end
Responsibilities	<ul style="list-style-type: none">- Contributed to the successful integration of our platform with Arbiter Sports', significantly increased user acquisition- Implemented core features for event, season, and attendee management, replacing legacy code with a streamlined and efficient system- Developed and supported data tables for managing events, seasons, and associated schools- Designed email template using HTML
Technology in use	- TypeScript, ReactJS, Redux Saga, Carbon, SCSS, React Hook Form