









TRUONG THANH TRIET

Front-end developer

 August 05, 1997
 Male
 0819-541-897
 ttriet1997@gmail.com
 D.7, Hochiminh City.
 <https://aceknight97.github.io/saticpromotionalwebsite/>

SOFT SKILLS

Office



Logical thinking and creative



Manage time



English



INTERESTS

Soccer Gym Gaming

Science

SUMMARY

I'm Triet, Front-end developer. Solid knowledge of modern web development technologies & framework based on JavaScript, HTML, CSS, Bootstrap; animation/transition, DOM. Design and implement robust solutions with GraphQL API. Deep understanding of web performance. Experience in webpack, Babel, realtime with websocket, MQTT server. I want to join in a big company in order to update my coding skills greatly, learn the project progress and seek for the best opportunity.

EDUCATION

2015 - DECEMBER 2019

INFORMATION TECHNOLOGY | HCMUS

Bachelor of Computer Science in Information Technology

WORK EXPERIENCE

JAN 2020 - PRESENT

IMPACT TECHNICAL RESOURCES VN | Front-end developer.

Main responsibilities:

- Develop Web-App.
- Discuss and contribute ideas for new phrase of the project.
- Assist to control goods in and out.
- Support each other in technical and knowledge.

Recognition and Gains:

- I've coded from the first line of 4, 5 projects and kept maintenance them so far. I experience in setting up the website and project source layout. In the working environment, I gain myself technical research, team work and project progressing.

SKILLS

- JavaScript, ReactJs, React Native.
- HTML, CSS.

OTHER SKILLS

- Technical: Python, GraphQL, Redux-Saga.
- IDE: Visual Studio Code.
- Other: Sourcetree, Figma, Jira and Microsoft Teams.

TEAM PROJECTS

SEPT 2020 - PRESENT

BIOCARE CARDIAC | Web portal

I developed and continue to maintain the Biocare Cardiac website. The web portal is designed to help clinics manage patient profiles, book appointments, and enable virtual consultation as appropriate, record medical procedures and prescriptions for each patient and create detailed related reports. It is the longest and most complex project I have been engaged with in my current position. The website can be found at this link.

JUN 2020 - AGU 2021

NANO DASHBOARD | Web portal

The web portal helps admin to manage their Hot & Cold machines (Devices), users, machine's models, creating replacements for needs. It also supports filter, searching, creating and edit features for each tabs.