



NGÔ NGUYỄN THIÊN DUNG

(June Ngo)

Front-end developer



District 7, HCMC



(+84) 938 010 694



dungngo.nntd@gmail.com



linkedin.com/dung-ngo

ABOUT

Check it out on your mobile phone as well
<https://junedngo.netlify.app/>



TECHNICAL SKILLS

Languages:

- ReactJS, VueJS, Typescript
- Fundamental: NodeJS, ASP .Net, PHP

Framework: Material UI, Semantic, Bootstrap, Quasar, Tailwind

Development Tools: WebStorm, Visual Studio (.Net), Visual Studio Code, Sublime Text, Notepad++

Database: Firebase, MS SQL Server, myPHPAdmin, Postgres, Navicat, etc...

Others: Git, Zeplin AdobeXD, GitHubPage, Heroku, Netlify...

CERTIFICATES

Can work well in group or independently, and under pressure

Easily adapt to new technology
Willing to work overtime, flexible hours and take on challenges

EDUCATION

Information Technology (2018 – 2022)

Bachelor, Ho Chi Minh city University of Science

Business English (2012 – 2016)

Bachelor, Ho Chi Minh city University of Agriculture and Forestry

REFERENCES

Available on request.

EXPERIENCE

1/2021 - 4/2021

FRESHER FRONTEND DEVELOPER

Vitalify Asia Co., Ltd

(224A Dien Bien Phu street, Dist.3, HCMC)

Build the UI component and implement UI as per design using VueJS, Quasar and Tailwind

Developing the latest user-facing features using React.js

Translating designs and wireframes into high-quality code

Coordinating with various teams working on different concepts

Test UI after released in website/application

8/2021 - Present

FRONT-END DEVELOPER

Bosch Global Software Technologies

(E-Town 2 – 364 Cong Hoa street, Tan Binh district, HCMC)

Maintain existing React systems, including implementing new features and fixing bugs

Developing and implementing front-end architecture to support user interface concepts

Brainstorm with the development team to discuss user interface ideas and applications

Design and develop new custom components to meet project requirements

Monitoring and improving front-end performance

Maintain and update project dependencies as well as fix any conflicts