

# Ngo Van Son

Front End Developer

Name Ngo Van Son Birth 19/12/2002

Address Ho Chi Minh, Viet Nam

Website https://chuazz.github.io/portfolio/ Github https://github.com/Chuazz

# Overview

With over one year of experience in building web and mobile applications. I have a strong understanding of HTML, CSS, and JavaScript, along with hands-on experience using React, Next.js, and React Native. I am passionate about creating efficient, responsive user interfaces and am always eager to learn and grow in the ever-evolving field of front-end development.

Learning new languages and technologies is what I am passionate about. I am considered a team-player because I like to help other and tend to work well within the group.

### Skills

Programming HTML, CSS, Javascript, Typescript

Version control Git, Bitbucket

Framework ReactJS, NextJS, React Native

Language English: TOEIC score of 620

Vietnamese: Native speaker

Soft skill Teamwork

Other Experience with Agile and Scrum development process

#### Education

09/2020 – 05/2024 Ho Chi Minh City University of Industry and Trade

Major - software technology

Degree - Bachelor of Information Technology

# Work experiences

#### Kochan

05/2023 - Present

Company	GOSOFT TECHNOLOGY CO.,LTD
Description	A unique e-commerce platform tailored for the Aerobic community, combining online shopping
	and community engagement. Key features include affiliate marketing opportunities, and
	community connections, allowing users to share interests and attend events.
Team size	20
Position	Front End Developer
Responsibilities	Design UI
	Implement API
	Fix bug
	Release test version with fastlane
Technologies	Expo, Redux, Fastlane, React Query

# **Gosoft IT Support App**

05/2023 - Present

Company	GOSOFT TECHNOLOGY CO.,LTD
Description	An application that receives OTP messages from the server and then sends messages to the user
Team size	5
Position	Front End Developer
Responsibilities	<ul> <li>Write native function to send message directly from android device</li> <li>Release test version with fastlane</li> </ul>
Technologies	React Native, Fastlane