

CURRICULUM VITAE

GENERAL INFORMATION

	Full name	Tran Minh Khoa
	Position	Developer
	Year of Birth	08/1998
	Sex	Male
	Address	Ho Chi Minh

SUMMARY

- 3 years of experience in professional software development
- English: IELTS 7.0
- Strong problems-solving skills and in need of a challenge
- Able to work independently
- Can stand with high work pressure

EDUCATION

2016	Ho Chi Minh University of Science Major: Information Technology
------	--

ACHIEVEMENT

2021	Advanced Javascript	Udacity
2018	Intermediate Python Nanodegree	Udacity

2019	Python Scriptin with Automation	Udemy
------	---------------------------------	-------

Technical skills	Years of experiences	Last used
Operating Systems		
Windows 10	2 years	present
MacOS	4 years	present
Unix base: AWS Linux, Ubuntu	6 years	present
Programming Languages and Tools		
NodeJS	2 years	present
Javascript, Typescript	3 years	present
Express, Next.js, NestJS, Unity	3 years	present
GitHub, GitLab, Source Control version	2 years	present
Bootstrap, HTML5	2 years	present
Javascript/Jquery/Css/Ajax	2 years	present
Enterprise Architecture	3 years	present
Bootstrap, HTML5	3 years	present
JIRA	3 years	present
Databases		
Postgres SQL	3 years	present
Oracle	2 years	present
MySQL	1 years	2017
MongoDB	2 years	present

EXPERIENCE

Project Name	Tymlez
Customer	Tymlez Australia
Duration	2021 - 2022
Position	Developer
Description	The TYMLEZ Platform provides companies with a secure, scalable, and sustainable solution to monitor and report on their CO2 neutral initiatives
Responsibility	<ul style="list-style-type: none"> • Develop modern web development • Develop robust solutions with consideration to security, performance, internationalization, and browser-compatibility. • Configure, build, and test the application or technical architecture components.
Technologies	<ul style="list-style-type: none"> • JavaScript, • TypeScript, ES6 • React - NextJs • NodeJs - NestJs • PostgreSQL
Project	NAUVUS
Customer	U.S.A Customer
Duration	2020 – 2021
Size	5 people
Position	<ul style="list-style-type: none"> • Front-end Engineer
Description	<ul style="list-style-type: none"> • Nauvus is an IoT platform, using to tracking vehicles and traffic (similar to • Samsara IoT)
Responsibility	<ul style="list-style-type: none"> • Design and develop project infrastructure • Manage deployment and Cloud Services

	<ul style="list-style-type: none"> ● Develop and setup CI/CD Pipeline ● Restore API ● Customize DateRangePicker ● Create chart and tab ● Fix-bugs
Project	Scalapay
Duration	2019 - 2020
Size	3 people
Position	Front-end Developer
Description	Develop a bot to scrape data from public pages using robocorp extension using RPA framework.
Responsibility	<ul style="list-style-type: none"> ● Collaborated with UI/UX and backend team to create an interactive checkout page using ReactJS and MUI components. ● Implemented MUI Breakpoint to access potential responsive issues and refine them.
Technology	Environment <ul style="list-style-type: none"> ● Java ● REST API Technology <ul style="list-style-type: none"> ● Node js ● React JS