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
M. OS	4	present
MacOS	4 years	present
Unix base: AWS Linux, Ubuntu	6 years	
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	 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	 JavaScript, TypeScript, ES6 React - NextJs NodeJs - NestJs PostgreSQL
Project	NAUVUS
Customer	U.S.A Customer
Duration	2020 – 2021
Size	5 people
Position	Front-end Engineer
Description	 Nauvus is an IoT platform, using to tracking vehicles and traffic (similar to Samsara IoT)
Responsibility	 Design and develop project infrastructure Manage deployment and Cloud Services

	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	 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 Java REST API Technology Node js React JS