

OBJECTIVE

Hard-working, Responsibility and Adaptability. A highly motivated software developer seeking to get a position in a reputed company, where I can use my skills and knowledge to learn new things and grow as a software developer.

SKILL

- Vue.js
- Java
- Python
- HTML CSS JS
- C++
- SQL

CONTACT

**** 080-915-9587

f Cheunjit Nice

@tijnuehc

i tijnuehc

CHUENJIT VISIN COMPUTER ENGINEERING

EXPERIENCES

2021 : Small business management system Project

WEBSITE FOR SME CONVENIENT

- Front End with HTML, CSS, JS
- Back End with Java Spring Boot
- MySQL database

2020 : Pet Blood Bank Report

REPORT EVERY DAY DATA FOR EACH HOSPITAL'S COMMUNITY

- Think about stakeholder need to view & design website
- Front End with Vue.js
- Back End with Django
- MySQL database

EDUCATION

King Mongkut's Institute of Technology Ladkrabang

COMPUTER ENGINEERING

- Expected to graduate in 2021
- Last GPA: 3.26

Wat songtham school

MATH-SCIENCE GIFTED

- Graduated in 2017
- Last GPA: 3.8

TOOLS

- Visual studio code
- STS4, eclispe
- MySQL, phpMyAdmin
- Adobe XD, Figma

(Unofficial Transcript)

Faculty of Engineering

Photo

Name Miss.Chuenjit Visilp Date of Birth May 4, 1999 Date of Admission 2017

Student ID 60010242

Date of Graduation N/A

DegreeBachelor of EngineeringMajorComputer Engineering

Major	Computer Engineering						
	COURSE TITLE	CREDIT	GRADE		COURSE TITLE	CREDIT	GRADE
	1st Semester, Year, 2017-2018			01076014	COMPUTER ENGINEERING PROJECT PREPARATION	1	A
01006028	PRE-ACTIVITIES FOR ENGINEERS	1	A	01076025	SOFTWARE STUDIO	3	B+
01006030	CALCULUS 1	3	C+	01076026	USER EXPERIENCE AND USER INTERFACE	3	A
01076001	INTRODUCTION TO COMPUTER ENGINEERING	3	B+		DESIGN		
01076002	PROGRAMMING FUNDAMENTAL	3	B+	01076422	IT ENTREPRENEURSHIP AND MANAGEMENT	3	A
90201001	FOUNDATION ENGLISH 1	3	В	01076598	INTRODUCTION TO DATA ANALYTICS	3	B+
90306003	LIVING SKILLS	3	B+	90101003	STATISTICS IN DAILY LIFE	3	B+
	GPS: 3.25 GPA: 3.25				GPS: 3.60 GPA: 3.20		
	2nd Semester, Year, 2017-2018				3rd Semester, Year, 2019-2020		
01006031	CALCULUS 2	3	C+	01006004	INDUSTRIAL TRAINING	0	S
01076003	CIRCUITS AND ELECTRONICS	4	C		GPS: GPA: 3.20		
01076004	OBJECT ORIENTED PROGRAMMING	3	C		1st Semester, Year, 2020-2021		
01076012	DISCREATE STRUCTURE	3	A	01076015	COMPUTER ENGINEERING PROFESSIONAL	2	X
90201002	FOUNDATION ENGLISH 2	3	B+		DEVELOPMENT		
90401013	GENERAL BUSINESS	3	A	01076311	PROJECT 1	3	X
	GPS: 2.94 GPA: 3.08			01076568	HUMAN COMPUTER INTERACTION	3	X
	3rd Semester, Year, 2017-2018			01076582	ARTIFICIAL INTELLIGENCE	3	X
90201026	ENGLISH FOR COMMUNICATION	3	B+		GPS: 3.86 GPA: 3.26		
90403009	DYNAMICS OF THAI SOCIETY	3	A		2nd Semester, Year, 2020-2021		
	GPS: 3.75 GPA: 3.18			01076029	SYSTEM PLATFORM ADMINISTRATION	3	X
	1st Semester, Year, 2018-2019			01076312	PROJECT 2	3	X
01006032	ELEMENTARY DIFFERENTIAL EQUATIONS AND	3	B+		GPS:- GPA: 3.26		
	LINEAR ALGEBRA						
01076005	DATA STRUCTURES AND ALGORITHM	3	C		Total number of credit earned: 132		
01076006	DIGITAL SYSTEM FUNDAMENTALS	4	В		Cumulative GPA: 3.26		
01076007	DATA COMMUNICATIONS	4	C+		Transcript Closed		8
90201039	ENGLISH FROM ENTERTAINMENT MEDIA	3	B+				
90302011	PSYCHOLOGY OF THINKING	3	A	Checke	d by		
	GPS: 3.05 GPA: 3.13				(Xx Xxxxxxxx Xxxxxxxxxxxxxxxxxxxxxxxxxx		
	2nd Semester, Year, 2018-2019						
01076008	SOFTWARE DEVELOPMENT PROCESSES	4	C+				
01076009	COMPUTER ORGANIZATION AND ASSEMBLY	4	C				
	LANGUAGE						
01076010	COMPUTER NETWORKS	4	В				
01076253	PROBABILITY AND STATISTICS	3	A				
03456227	LOCAL WISDOM FOR DESIGN	3	A				
90306008	MEDITATION FOR LIFE DEVELOPMENT	3	A				
ı	GPS: 3.14 GPA: 3.14						
	1st Semester, Year, 2019-2020	1					
01076011	OPERATING SYSTEMS	3	C+				
2015 (100) (200) (200)	SOFTWARE ARCHITECTURE AND DESIGN	4	C+				
01076027	INTERNETWORKING STANDARDS AND	4	C+				
	TECHNOLOGIES						
	INFORMATION AND COMPUTER SECURITY	3	Α				ļ
50 000 0000 0000 0000	DATABASE SYSTEMS	3	B+				
90106003	EARTH AND UNIVERSE	3	A				
ı	GPS: 3.10 GPA: 3.13	1				1	
ı	2nd Semester, Year, 2019-2020	1					
	THEORY OF COMPUTATION	3	В				
	Continue next column	1	I	1			l

Date Issued: March 16, 2021

This document is unofficial transcript.