



CHUENJIT VISIN

COMPUTER ENGINEERING

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
✉ cheunjitnice@gmail.com
f Cheunjit Nice
LINE @tijnuehc
📷 tijnuehc

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, eclipse
- 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

Degree Bachelor of Engineering

Major Computer Engineering

Student ID 60010242

Date of Graduation N/A

COURSE TITLE	CREDIT	GRADE	COURSE TITLE	CREDIT	GRADE
<u>1st Semester, Year, 2017-2018</u>			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 DESIGN	3	A
01076001 INTRODUCTION TO COMPUTER ENGINEERING	3	B+	01076422 IT ENTREPRENEURSHIP AND MANAGEMENT	3	A
01076002 PROGRAMMING FUNDAMENTAL	3	B+	01076598 INTRODUCTION TO DATA ANALYTICS	3	B+
90201001 FOUNDATION ENGLISH 1	3	B	90101003 STATISTICS IN DAILY LIFE	3	B+
90306003 LIVING SKILLS	3	B+			
GPS : 3.25 GPA : 3.25			GPS : 3.60 GPA : 3.20		
<u>2nd Semester, Year, 2017-2018</u>			<u>3rd Semester, Year, 2019-2020</u>		
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	<u>1st Semester, Year, 2020-2021</u>		
01076012 DISCRETE STRUCTURE	3	A	01076015 COMPUTER ENGINEERING PROFESSIONAL DEVELOPMENT	2	X
90201002 FOUNDATION ENGLISH 2	3	B+	01076311 PROJECT 1	3	X
90401013 GENERAL BUSINESS	3	A	01076568 HUMAN COMPUTER INTERACTION	3	X
GPS : 2.94 GPA : 3.08			01076582 ARTIFICIAL INTELLIGENCE	3	X
<u>3rd Semester, Year, 2017-2018</u>			GPS : 3.86 GPA : 3.26		
90201026 ENGLISH FOR COMMUNICATION	3	B+	<u>2nd Semester, Year, 2020-2021</u>		
90403009 DYNAMICS OF THAI SOCIETY	3	A	01076029 SYSTEM PLATFORM ADMINISTRATION	3	X
GPS : 3.75 GPA : 3.18			01076312 PROJECT 2	3	X
<u>1st Semester, Year, 2018-2019</u>			GPS : - GPA : 3.26		
01006032 ELEMENTARY DIFFERENTIAL EQUATIONS AND LINEAR ALGEBRA	3	B+	Total number of credit earned: 132		
01076005 DATA STRUCTURES AND ALGORITHM	3	C	Cumulative GPA: 3.26		
01076006 DIGITAL SYSTEM FUNDAMENTALS	4	B	----- Transcript Closed -----		
01076007 DATA COMMUNICATIONS	4	C+	Checked by _____		
90201039 ENGLISH FROM ENTERTAINMENT MEDIA	3	B+	(Xx XXXXXXXX XXXXXXXXXXXXX)		
90302011 PSYCHOLOGY OF THINKING	3	A			
GPS : 3.05 GPA : 3.13					
<u>2nd Semester, Year, 2018-2019</u>					
01076008 SOFTWARE DEVELOPMENT PROCESSES	4	C+			
01076009 COMPUTER ORGANIZATION AND ASSEMBLY LANGUAGE	4	C			
01076010 COMPUTER NETWORKS	4	B			
01076253 PROBABILITY AND STATISTICS	3	A			
03456227 LOCAL WISDOM FOR DESIGN	3	A			
90306008 MEDITATION FOR LIFE DEVELOPMENT	3	A			
GPS : 3.14 GPA : 3.14					
<u>1st Semester, Year, 2019-2020</u>					
01076011 OPERATING SYSTEMS	3	C+			
01076024 SOFTWARE ARCHITECTURE AND DESIGN	4	C+			
01076027 INTERNETWORKING STANDARDS AND TECHNOLOGIES	4	C+			
01076028 INFORMATION AND COMPUTER SECURITY	3	A			
01076263 DATABASE SYSTEMS	3	B+			
90106003 EARTH AND UNIVERSE	3	A			
GPS : 3.10 GPA : 3.13					
<u>2nd Semester, Year, 2019-2020</u>					
01076013 THEORY OF COMPUTATION	3	B			
----- Continue next column -----					

Date Issued: March 16, 2021

This document is unofficial transcript.