



Akaradach

Choeychusri

Computer Engineer

094-7313180

q_qq101@hotmail.com

Phitsanulok , Thailand 65210



EDUCATION

HIGH VOCATIONAL CERTIFICATE

PHITSANULOK TECHNICAL COLLEGE

2019-2021

COMPUTER ENGINEER

RAJAMANGALA UNIVERSITY OF TECHNOLOGY

LANNA TAK.

2021-2024



ABOUT ME

I possess excellent communication skills and work well with others. I have a high level of patience and discipline in my work, which is important to me as it keeps me alert and focused. I enjoy discovering new things to learn and am committed to continuous understanding. In terms of my technical skills, I can write applications using Dart and SwiftUI. I have intermediate-level proficiency in front-end development and basic-level proficiency in back-end development. Additionally, I am skilled in assembling computers and setting up networks. I am also proficient in Microsoft Office programs.



PROGRAMMING SKILL

- UI/UX
- SwiftUI
- Flutter
- Python
- PHP
- JAVA
- Javascript
- MySql
- C/C++/C#
- Html



EXPERIENCE

Wellios Company Limited

Position: Flutter Developer

Responsibilities: Tasked with developing the GiftPoint feature in application Wellexp and enhancing the UI and login adfs in application siph.

Duration: 4 months (2023 - 2024)

TOT Public Company Limited

Position: mechanic's assistant (it support)

Responsibilities: Managed server systems for local exchange offices across Phitsanulok.

Duration: 4 months (2020 - 2020)

Phitsanulok Air and Service

Position: mechanic's assistant

Responsibilities: Gain practical skills in installation Air conditioner maintenance and repair

Duration: 4 months (2020 - 2020)

Part-time Work Experience

- Steak Grill Cook
- Construction Worker
- Welder
- waiter



PERFORMANCE

- Developed a fitness application using SwiftUI, capable of connecting with Apple Watch. (**Project for Graduation in Bachelor's Degree**)
- Created a "Score Board" using Arduino and show temperature from firebase. (**Project for Graduation in Higher Vocational Certificate**)
- Developed a "Smart Farm" using IOT technology with Arduino. (**Project for Graduation in Vocational Certificate**)
- Design application coffee shop and make UI with Flutter. (Outside Work)



LANGUAGE

- Thai
- English

Native
Fair



Kiw Chillz



Dochaa



dchaaa



หนังสือรับรอง

มหาวิทยาลัยเทคโนโลยีราชมงคลล้านนา ตาก

ขอรับรองว่า นายอัครเดช เผ่าชุ่ม รหัสนักศึกษา 64243206046-4

เลขประจำตัวประชาชน/เลขที่หนังสือเดินทาง 1659902019091

เป็นนักศึกษา คณะวิศวกรรมศาสตร์

หลักสูตร วิศวกรรมศาสตรบัณฑิต สาขาวิชา วิศวกรรมคอมพิวเตอร์

ซึ่งเป็นผู้ศึกษาครบตามหลักสูตร วันสำเร็จการศึกษาครอ วันที่ 2 มิถุนายน 2567 อยู่ระหว่างรออนุมติจากส่วนงานมหาวิทยาลัย

ออกให้ ณ วันที่ 17 เดือน มิถุนายน พ.ศ. 2567

(ผู้ช่วยศาสตราจารย์สันนนา วงศ์เทียนชัย)
นางสาวนิษฐา

(เจ้าหน้าที่)



หมายเหตุ : หนังสือรับรองนี้มีกำหนดเวลาสามปี 60 วัน นับตั้งแต่วันที่ออกให้



RAJAMANGALA UNIVERSITY OF TECHNOLOGY LANNA TAK

41/1 Phahonyothin Road Amphoe Muang Tak 63000 Thailand

OFFICIAL TRANSCRIPT

Faculty of Engineering

Name : Mr.Akaradach Choeychusri

Student ID : 64243206046-4

Degree : Bachelor of Engineering

Major : Computer Engineering

Identification Number : 1659902019091

Date of Birth : 18 April 2000

Date of Admission : 14 June 2021

Date of Graduation : -----

| CODE | COURSE TITLE | CREDIT | GRADE | CODE | COURSE TITLE | CREDIT | GRADE |
|----------|---|--------|-------|----------|---|-----------------|-------|
| | Transfer Credit 22 | | | | | | |
| ENGEL105 | Engineering Electronics | 3 | TC | ENGEE501 | Electric Circuits | 3 | D+ |
| ENGEL106 | Digital Circuits | 3 | TC | GEBIN102 | Innovation and Technology | 3 | B+ |
| ENGCE101 | Basic Computer Engineering Skills | 1 | TC | | Registered Credits 22 Earned Credits 22 GPA. 2.50 | | |
| ENGCE105 | Operating Systems | 3 | TC | ENGCE153 | First Semester 2023 | | |
| ENGCE106 | Data Communication and Networks | 3 | TC | ENGCE151 | Smart Mobile Control | 3 | C+ |
| GEBLC101 | English for Everyday Communication | 3 | TC | ENGCE110 | Fuzzy Set Theory | 3 | D |
| GEBLC201 | Arts of Using Thai Language | 3 | TC | | Computer and Data Security | 3 | C |
| GEBSO102 | Life and Social Skills | 3 | TC | | Registered Credits 9 Earned Credits 9 GPA. 1.83 | | |
| | First Semester 2021 | | | | Second Semester 2023 | | |
| ENGCC304 | Computer Programming | 3 | B+ | ENGCE115 | Co-operative Education in Computer Engineering | 6 | S |
| ENGCE104 | Computer Architecture and Organization | 3 | A | | Registered Credits 6 Earned Credits 6 GPA. 0.00 | | |
| ENGE106 | Electrical Instruments and Measurements | 3 | B | ENGCE114 | Summer Semester 2023 | | |
| FUNMA105 | Calculus 1 for Engineers | 3 | C | | Computer Engineering Project | 3 | B+ |
| FUNSC101 | Physics 1 for Engineers | 3 | C | | Registered Credits 3 Earned Credits 3 GPA. 3.50 | | |
| FUNSC102 | Physics Laboratory 1 for Engineers | 1 | B | | All Registered Credits 108 All Earned Credits 108 | | |
| GEBIN103 | Art of Living | 3 | A | | GPAX 2.60 Total Credits 130 | | |
| | Registered Credits 19 Earned Credits 19 GPA. 3.07 | | | | | | |
| | Second Semester 2021 | | | | | | |
| FUNMA106 | Calculus 2 for Engineers | 3 | D+ | | | | |
| GEBSC101 | Mathematics and Statistics in Daily life | 3 | C+ | | | | |
| ENGCC301 | Engineering Drawing | 3 | B+ | | | | |
| ENGCE103 | Data Structures and Algorithms | 3 | C+ | | | | |
| ENGE105 | Fundamental of Engineering Training | 1 | B+ | | | | |
| GEBLC102 | English for Life Skills | 3 | B | | | | |
| | Registered Credits 16 Earned Credits 16 GPA. 2.65 | | | | | | |
| | Summer Semester 2021 | | | | | | |
| ENGCE102 | Mathematical Foundations for Computer Engineering | 3 | C | | | | |
| ENGE102 | Electrical Engineering Mathematics | 3 | C+ | | | | |
| ENGCE112 | Software Design and Development | 3 | A | | | | |
| | Registered Credits 9 Earned Credits 9 GPA. 2.83 | | | | | | |
| | First Semester 2022 | | | | | | |
| GEBLC103 | Academic English | 3 | C | | | | |
| ENGCC302 | Engineering Mechanics | 3 | D | | | | |
| ENGCC303 | Engineering Materials | 3 | B | | | | |
| ENGCE111 | Introduction to Database and Big Data Engineering | 3 | C+ | | | | |
| GEBIN101 | Process of Thinking and Problem Solving | 3 | B+ | | | | |
| ENGCE107 | Microcontroller System Design and Interface | 3 | C+ | | | | |
| ENGCE180 | Digital Image Processing and Computer Vision | 3 | C | | | | |
| GEBHT101 | Activities for Health | 3 | C+ | | | | |
| | Registered Credits 24 Earned Credits 24 GPA. 2.37 | | | | | | |
| | Second Semester 2022 | | | | | | |
| ENGCE108 | System Analysis and Design | 3 | A | | | | |
| ENGCE113 | Computer Engineering Pre-Project | 1 | A | | | | |
| ENGCE109 | Computer Networks | 3 | C+ | | | | |
| ENGCE150 | IoT: Internet of Things | 3 | C+ | | | | |
| ENGCE178 | Artificial Intelligence and Machine Learning | 3 | D | | | | |
| ENGCE174 | Object-Oriented Programming | 3 | C | | | | |
| | | | | | | Status : normal | |

(Asst.Prof.Sineenat Wongthianchai)

Registrar

Date Issued 17 June 2024

Not valid without the University seal

1/1

5.0m
(Officer)