# JESDAKORN SAELOR



#### Personal

I'm a graduate in the faculty of Informatics, Software Engineering Major at Burapha University. I have experience writing a web application with HTML, PHP, CSS, SQL, JavaScript and developing web application the format MVC.

#### Honours and Awards

- 2020 | The Asia Undergraduate Conference on Computing (AUCC 2020)
- 2019 | CompTIA A+
- 2019 | NOSTRA MAP API Platform
- 2018 | Summer Camp Open Source Software Developers Camp#6

#### **Contact Info**

Address: 199/1802 Pruka 15 Moo 3 Soi 22 Samut Prakarn City, Samut Prakan 10280, Thailand Phone: 088-639-0193 Email: Jesdakorns@hotmail.com Github: github.com/Jesdakorns

#### **Personal References**

Peerasak Painprasit Lecturer Burapha University peerasak@buu.ac.th

Watchira Buranasing
Research Assistant National Electronics
and Computer Technology Center
(NECTEC)
watchira.buranasing@nectec.or.th

#### **Relevant Experience**

#### **Graduation Project**

Cultural Playground Management System: Antiquities Datasets Management for Game. | 2020

- Web Developers, Development from the previous system. By developing the retrieval section of each museum from the web service, using the data to create a data set. In the JSON format for use in games.

#### Internship

Cultural Playground Management System: Game. | 2019

- Internship in web development position at National Electronics and Computer Technology Center (NECTEC) for 4 months.

#### **Junior**

Student Attendance Management System. | 2018

- Support and Web Developers, Design and Development with MVC pattern in Summer Camp Open Source Software Developers Camp#6 and Team Software Development Process Subject.
- Software testing by automate test with robot framework.

#### **Freshman**

Coffee Store System and Tamagot Game. | 2016-2017

- System Development with C and used OOP in C++

#### Education

#### **Burapha University**

2016-2020

Faculty of Informatics, Software Engineering GPA: 3.14

# Nawaminthrachinuthit Suankularb Wittayalai Samutprakarn School

2011-2014

Science-Mathematics-Computer Curriculum GPA: 2.83

#### **SKILLS**

#### **Front End**

- HTML
- CSS
- JavaScript
- Vue.js

#### **Back End**

- PHP
- SOL
- Laravel
- Node.js

#### **Software Testing**

- Robot Framework

#### **Software Design**

- Design Algorithms
- Design Diagram
- Design Prototype
- Design Mockup
- Design Pattern

#### Document

- SRSD
- Word
- Excel
- PowerPoint





# BURAPHA UNIVERSITY, CHON BURI, THAILAND OFFICIAL TRANSCRIPT

Name MR. JESDAKORN SAELOR

Faculty of Informatics

Date of Birth April 4, 1996

Date of Admission August 8, 2016

Date of Graduation April 23, 2020

Date of Leaving April 23, 2020

Student No. 59160410

Nationality Thai

Major Subject Software Engineering

Minor Subject -

Degree Bachelor of Science (B.Sc.)

Distinction

Course No.	Title of Course	Cr. G	r.	Course No.	Title of Course C	r. G	r.
	1st. Semester, 2016	-	-	99910159	English for Communication	1	W
85111059	Exercise for Quality of Life	2	Λ		Summer Session, 2017		
88510059	Logical Thinking and Problem Solving for	2	В	677312	Thai Local Government	3	В
	Innovation				English for Communication	3	F
88510159	Moving Forward in a Digital Society with ICT	3	D+	23,710123	Ist. Semester, 2018	1	ř
88810159	Mathematics for Software Engineering I	3	C	88831250	Skills Habits and Ethics for Software Engineers	3	C
	Essential Skills Preparation in Informatics	2	A	La Zout Language	Operating System and Open Source Methodology		В
88814159	Principles of Programming for Software Engineering	3	В		for Software Engineering		
88814259	Principles of Programming for Software	1	Α		Software Testing and Quality Assurance	3	В
	Engineering Laboratory		-		Digital economy	3	В
99910159	English for Communication	3	W		Team Software Development Process	3	В
	2nd. Semester, 2016				Team Software Development Process Laboratory		A
61010159	Art and Life	3	C+	STANDARD STANDARD	Web Engineering and Contemporary Technology	3	В
73110159	Life Skill and Adolescent Health	2	B+	99910159	English for Communication	3	C
	Mathematics for Software Engineering II	3	C		2nd. Semester, 2018		
	Software Engineering Economics and Business		A		Enterprise Architecture Methodology	3	C
	Model				Data analysis and visualization	3	B
88814359	Object-Oriented Programming and Modeling	3	В	The state of the s	Software Project Management	3	C
	Object-Oriented Programming and Modeling Laboratory	1	Α	88835259	Data Communication and Computer Networks for Software Engineering	3	В
99814550	Introduction to Software Engineering	3	В	88837459	Electronic Commerce on Mobile Devices	3	В
	Collegiate English	3	В	88837659	Software Metrics	3	В
77710227	1st, Semester, 2017	- 9 "	ы	88837959	Software Design and Architecture	3	В
25210250	A CONTRACTOR OF THE CONTRACTOR				1st. Semester, 2019		
	Economics of Everyday Life	2	C B	88841859	Cooperative Education	6	A
88820559	Statistics and Empirical Methods for Software Engineering	3	В		2nd. Semester, 2019		
99977750	Data Structure and Algorithms for Software	3	B+	88831459	Data Mining and Business Intelligent	3	A
00023333	Engineering			88841759	Software Engineering Seminar	1	A
88823450	Object-Oriented System Analysis and Design	3	В	88841959	Software Engineering Project	3	A
	Personal Software Development Process	3	Α	99930459	English for Job Applications	3	A
	Personal Software Development Process	- 1	Α				
	Laboratory	3	B+			.14	
	Computer Architecture and Organization for Software Engineering				Transcript Closed		
99920159	English Writing for Communication	3	C+	11.			
	2nd. Semester, 2017				Surrand amranul		
	Sufficiency Economy and Social Development		B+				
	Arts and Creativity	2	A		(Ms. Saowance Samransuk)		
	Discrete Structure for Software Engineering	3	B+	1750	Registrar		
88822159	Software Engineering Approach to Human Computer Interaction	3	B+	2 1	Date Issued May 13, 2020		
88822259	Database Systems and Design	3	B+				
88823159	Software Requirement Engineering and Documentation	3	B+				
88823259	Software Requirement Engineering and Documentation Laboratory	1	A				
	Software Development Training Camp		B+	1			







The 8th ASIA Undergraduate Conference on Computing (AUC2 2020)

#### CERTIFICATE of PARTICIPATION

presented to

Jesdakorn Saelor and Peerasak Pianprasit

for a contribution in the field of computer entitled

"The Application Development for Culture Promotion"

held on February 14<sup>th</sup> -16<sup>th</sup>, 2020 at Suan Dusit University Bangkok, Thailand

> Assoc.Prof.Dr.Sirote Pholpuntin General Chair of AUC<sup>2</sup> 2020

0:184/262





The 8th ASIA Undergraduate Conference on Computing (AUC<sup>2</sup> 2020)

This Certifies that

Jesdakorn Saelor and Peerasak Pianprasit

have presented a research paper

"The Application Development for Culture Promotion"

with the Award of Good Paper

held on February 14th - 16th, 2020 at Suan Dusit University Bangkok, Thailand

> Assoc.Prof.Dr.Sirote Pholpuntin General Chair of AUC<sup>2</sup> 2020



## CompTIA.

# Jesdakorn Saelor

has successfully completed the requirements to be recognized as





COMPO01021519804
CANDIDATE ID
June 11, 2019
CERTIFICATION DATE
June 11, 2019
RENEWAL DATE
June 11, 2022
EXPIRATION DATE





NOSTRA

# **CERTIFICATE**

is hereby granted to

Mr. Jesdakorn Saelor

to certify that he/she has completed to satisfaction training

#### **NOSTRA MAP API Platform**

Thursday , 12 December 2019

www.nostramap.com

WICHAI SAENGHIRUNWATTANA
General Manager Globetech.co.,Ltd



# INFORMATICS

# Faculty of Informatics Burapha University

presents this certificate to

### MR.JESDAKORN SAELOR

For achievements in

Open Source Software Developers Camp#6

May 27 - June 3, 2018

By Software Engineering Program



Assistant professor Dr. Krisana Chinnasarn
Dean of Informatics Faculty, Burapha University

R. Oin