



# SUCHANUCH NARKTHONG

Software Engineering, Burapha University

## CONTACT



+66 91 616 3110



aewizlies



Suchanuch.aew@gmail.com



66/259, Aspire Erawan Prime,  
Sukhumvit Rd., Paknam sub-  
district, Muang district,  
Samut Prakan, 10270.

## SKILLS

Analyze	Proficient
Management	Intermediate
Document	Expert
Design (UX)	Intermediate
English	Good

## PROGRAMS



## PERSONAL INFORMATION

I am 26 years old and you can call me "Aew". I am interested in technology and analysis about website and application. I would love to talk with many people to learn about their characteristic. I have knowledge of management and problem solving skills.

In addition, I can be able to work under pressure and meet tight schedules. Including alert, aggressive and willing to work hard.

## EDUCATION

Bachelor of Science (B.Sc.) in Software Engineering, 2018,  
Burapha University. GPA. 3.55

## EXPERIENCE

### @Piesoft Co., Ltd. (2018-2019)

**Responsibility:** Gathering user requirements, analyze requirements, find suppliers, create UX design of front-end and back-end, create UML diagram, create documents (relate project), test and train about websites and applications, and organize activities (relate project such as website or/and application launch events, press conference of public, etc.).

### @Ayodia ROP(2019-2020)

**Responsibility:** Gathering user requirements, analyze requirements, create document (relate project), and test website and application.

### @ITP Asia Co., Ltd. (2020-2022)

**Responsibility:** Gathering user requirements, analyze requirements, find suppliers, create UX design of front-end and back-end, create UML diagram, create documents (relate project), test and websites and applications






# BURAPHA UNIVERSITY, CHON BURI, THAILAND

## OFFICIAL TRANSCRIPT

Name MISS SUCHANUCH NARKTHONG  
Faculty of Informatics  
Date of Birth April 6, 1996  
Date of Admission August 13, 2014  
Date of Graduation June 15, 2018  
Date of Leaving June 15, 2018

Student No. 57160713  
Nationality Thai  
Major Subject Software Engineering  
Minor Subject -  
Degree Bachelor of Science (B.Sc.)  
Distinction -

Course No.	Title of Course	Cr.	Gr.	Course No.	Title of Course	Cr.	Gr.
<b>1st. Semester, 2014</b>				888334	Data Communication and Computer Networks for Software Engineering	3	B+
302101	Mathematics in Everyday Life	2	B+	888351	Team Software Development Process	3	A
850104	Basketball for Health	1	A	888352	Team Software Development Process Laboratory	1	A
888101	Mathematics for Software Engineering I	3	B	888354	Web Engineering and Contemporary Technology	3	B
888111	Skills and the Habits for Software Engineers	3	A	888363	Software Testing and Quality Assurance	3	A
888131	Essential Skills Preparation in Informatics	2	B+	<b>2nd. Semester, 2016</b>			
888141	Principles of Programming for Software Engineering	3	A	309103	Marine Science	2	C+
888142	Principles of Programming for Software Engineering Laboratory	1	A	887330	Application Development for Mobile Devices	3	B+
999042	English II	3	C+	888321	Software Project Management	3	B
<b>2nd. Semester, 2014</b>				888353	Open Source Methodology and Business Model	3	B
402403	Sufficiency Economy and Social Development	2	A	888355	Software Metrics	3	B
885101	Information Technology in Daily Life	3	B+	888364	Software Design and Architecture	3	B+
888102	Mathematics for Software Engineering II	3	B+	888491	Special Topics in Software Engineering I	3	B
888103	Software Engineering Economics	3	A	888492	Special Topics in Software Engineering II	3	B+
888143	Object-Oriented Programming and Modeling	3	A	<b>1st. Semester, 2017</b>			
888144	Object-Oriented Programming and Modeling Laboratory	1	A	888418	Cooperative Education	6	A
888145	Introduction to Software Engineering	3	A	<b>2nd. Semester, 2017</b>			
999043	English III	3	B	888414	Laws and Ethics for Software Engineers	3	B+
<b>1st. Semester, 2015</b>				888417	Software Engineering Seminar	1	A
423321	Design and Creative Presentation	2	B+	888419	Software Engineering Project	3	A
885201	English for Informatics	3	B+	888482	IT Enterprise Architecture	3	A
888204	Discrete Structure for Software Engineering	3	A	<b>Total Number of Credits Earned</b>		138	
888205	Statistics and Empirical Methods for Software Engineering	3	B+	<b>Cumulative Grade Point Average</b>		3.55	
888246	Object-Oriented System Analysis and Design	3	A	<b>Transcript Closed</b>			
888247	Personal Software Development Process	3	A				
888248	Personal Software Development Process Laboratory	1	A	(Ms. Saowanee Samransuk) Registrar			
888271	Data Structure and Algorithms for Software Engineering	3	B+	<b>Date Issued July 5, 2018</b>			
<b>2nd. Semester, 2015</b>							
228102	Art of Speaking and Presentation	3	B+				
228202	Academic Article and Research Writing	3	A				
888212	Software Requirement Engineering and Documentation	3	A				
888213	Software Requirement Engineering and Documentation Laboratory	1	A				
888231	Software Engineering Approach to Human Computer Interaction	3	B				
888232	Database Systems and Design	3	B				
888249	Software Development Training Camp	1	A				
888281	Computer Architecture and Organization for Software Engineering	3	B+				
<b>1st. Semester, 2016</b>							
309103	Marine Science	2	F				
678101	Basic Knowledge of General Law	3	B				
888333	Operating System for Software Engineering	3	B				

REMARKS : - OFFICIAL TRANSCRIPT IS NOT VALID WITHOUT UNIVERSITY SEAL AND ORIGINAL SIGNATURE