

Benyapa Bunwisoot

Web Developer

My Contact

✉ fon.benyapa@gmail.com

☎ 0886449076

📍 Soi Mu Ban Rom Ngao Mai 13,
Tambon Bang Khu Rat, Amphoe
Bang Bua Thong, Chang Wat
Nonthaburi 11110, Thailand 11110

Skills

Languages

- Java
- HTML
- CSS
- JavaScript
- PHP

Familiar Tools

- Microsoft Office (Words, Excel)
- Visual Studio Code
- Figma
- XAMPP

Framework

- Robot Framework
- Selenium
- Vuejs
- Bootstrap

Education

- **2020 – 2024**
Faculty of Informatics, Major in
Computer Science,
Chonburi, Thailand
GPA 3.41

About Me

I'm a new graduated who wants to try new things about program testing. Always learn when I have free time. Able to work as a team well including patience and responsibility for workloads.

Experience

Trainee – Jeweal Prosoft Co.,LTD.

- Create Website for products presentation using HTML, CSS and JavaScript.
- Create Website template using HTML, CSS, JavaScript for create frontend, using PHP and XAMPP for update data on database by phpMyAdmin.
- Create Responsive website for Desktop, iPad and iPhone.

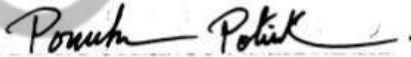
Software Tester

- Design Test Script using Google Sheets.
- Test the system according to the Test Script by using Manual Testing and Automate Testing.
- Verify the results of the tests in every test case designed.
- Make a report of the results of the tests for each function that can work 100% perfectly.

Building a Simple Game For Kids

- Using HTML, CSS and JavaScript.
- Design game flow before create game.
- Design features for 3 games (Matching Game, Calculator Game, Group Game)

**BURAPHA UNIVERSITY, CHON BURI, THAILAND****OFFICIAL TRANSCRIPT****Student No.** 63160285**Nationality** Thai**Date of Birth** August 21, 2001**Date of Admission** June 10, 2020**Date of Graduation** April 23, 2024**Date of Leaving** April 23, 2024**Name** MISS BENYAPA BUNWISOOT**Faculty of** Informatics**Major Subject** Computer Science**Minor Subject** -**Degree** Bachelor of Science (B.Sc.)**Distinction** -

First Semester			Gr.	Gr.	First Semester			Gr.	Gr.	
1st. Semester, 2020					1st. Semester, 2023					
30910159	Marine Ecology and Ecotourism	2	B+	88632359	Embedded Systems	3	A			
40240359	Sufficiency Economy and Social Development	2	B+	88635259	Digital Image Processing	3	A			
85111059	Exercise for Quality of Life	2	A	88643159	Networks Programming	3	C			
88510059	Logical Thinking and Problem Solving for Innovation	2	A	88647759	Selected Topics in Computer Science III	3	B			
88510159	Moving Forward in a Digital Society with ICT	3	A	88648159	Computer Technology and Society	2	D			
88510259	Discrete Structures	3	B	88649159	Seminar in Computer Science	1	A			
99910259	Collegiate English	3	A	99930459	English for Job Applications	3	A			
2nd. Semester, 2020					2nd. Semester, 2023					
61010159	Art and Life	3	B+	88649259	Cooperative Education	6	A			
77037959	Arts and Creativity	2	A	Total Number of Credits Earned					135	
88510359	Mathematics for Computing	3	B	Cumulative Grade Point Average					3.41	
88510459	Programming Fundamental	3	D+	Transcript Closed						
88612159	Introduction to Computer Science	3	B+							
99920159	English Writing for Communication	3	B	(Ms. Pornchan Potinak)						
1st. Semester, 2021					Registrar					
25710259	Economics of Everyday Life	2	B+	Date Issued May 24, 2024						
30211359	Calculus	3	A							
88520159	Probability and Statistics for Computing	3	A							
88520259	English for Informatics	3	B+							
88620159	Object-Oriented Programming Paradigm	3	A							
88620259	Relational Database	3	B							
99910159	English for Communication	3	A							
2nd. Semester, 2021										
79322363	Nutrition and Supplement	2	A							
88620359	Non-Relational Database	3	A							
88620459	Introduction to Data Science and Data Analytics	3	C+							
88621159	Data Structures and Algorithms	3	A							
88622259	Operating Systems	3	C+							
88624159	Unix Tools and Programming	3	D+							
1st. Semester, 2022										
68432959	Integrative Antiaging	2	A							
88624259	Mobile Programming Paradigm	3	B+							
88631159	Algorithm Design and Applications	3	B							
88633159	Computer Networks	3	B							
88634159	Software Development	3	A							
88635359	User Interface Design and Development	3	B+							
88636159	Introduction to Artificial Intelligence	3	A							
2nd. Semester, 2022										
79322263	Cosmetic and Beauty	2	A							
88624359	Web Programming	3	B							
88624459	Object-Oriented Analysis and Design	3	B							
88624559	Software Testing	3	A							
88634259	Multimedia Programming for Multiplatforms	3	A							
88634459	Mobile Application Development I	3	B+							
88646259	Introduction to Natural Language Processing	3	C+							

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