Benyapa Bunwisoot

Web Developer

My Contact



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

Name MISS BENYAPA BUNWISOOT

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

Faculty of Informatics

Major Subject Computer Science

Minor Subject -

Degree Bachelor of Science (B.Sc.)

Distinction -

100	introffcorre	ī. G	1	6 y 65 2 86
1	st. Semester, 2020			<u>1st</u>
30910159 M	farine Ecology and Ecotourism	2	B+	88632359 Em
40240359 S	ufficiency Economy and Social Development	2	B+	88635259 Dig
85111059 E	xercise for Quality of Life	2	Α	88643159 Ne
88510059 L	ogical Thinking and Problem Solving for	2	Α	88647759 Sel
lr Ir	nnovation			88648159 Co
88510159 N	foving Forward in a Digital Society with ICT	3	Α	88649159 Ser
88510259 D	iscrete Structures	3	В	99930459 En
99910259 C	ollegiate English	3	Α	2ne
2	nd. Semester, 2020		8	88649259 Co
61010159 A	rt and Life	3	B+	
77037959 A	rts and Creativity	2	Α	Tot
88510359 M	fathematics for Computing	3	В	Cui
88510459 P	rogramming Fundamental	3	D+	18 To
88612159 Ir	ntroduction to Computer Science	3	B+	
99920159 E	nglish Writing for Communication	3	В	
	st. Semester, 2021			
25710259 E	conomics of Everyday Life	2	B+	
30211359 C	Salar Salar Carter and the Salar Carter and Salar Carter	3	A	1,1
88520159 P	robability and Statistics for Computing	3	Α	Date
	nglish for Informatics	3	B+	
	bject-Oriented Programming Paradigm	3	Α	
1	elational Database	3	В	1
	nglish for Communication	3	A	
	nd. Semester, 2021			
The second secon	Sutrition and Supplement	2	Α	
	on-Relational Database	3	Α	7
	ntroduction to Data Science and Data Analytics	3	C+	
	eata Structures and Algorithms	3	A	
	perating Systems	3	C+	
	nix Tools and Programming	3	D+	6
	st. Semester, 2022			
100 manual 200	ntegrative Antiaging	2	A	
	Tobile Programming Paradigm	3	B+	
	lgorithm Design and Applications	3	В	
- 7	omputer Networks	3	В	
	oftware Development	3	A	
	Iser Interface Design and Development	3	B+	
	ntroduction to Artificial Intelligence	3	A	
	[1]	3	^	-7
	nd. Semester, 2022	~	A	19
	osmetic and Beauty			
	Veb Programming	3	В	*
	bject-Oriented Analysis and Design	3	В	
	oftware Testing	3	A	0.00
	fultimedia Programming for Multiplatforms	3	A	
	fobile Application Development I	3	B+ \	
88646259 Ir	ntroduction to Natural Language Processing	3	C+	

	1st. Semester, 2023			
88632359	Embedded Systems		3	A
88635259	Digital Image Processing		3	A
88643159	Networks Programming	18,	3	C
88647759	Selected Topics in Computer Science III	1	3	В
88648159	Computer Technology and Society		2	D
88649159	Seminar in Computer Science		1	Α
99930459	English for Job Applications	, 3	3	A
	2nd. Semester, 2023			
88649259	Cooperative Education	1	6	A
100	Total Number of Credits Earned		135	29
1	Cumulative Grade Point Average		3.41	

True of Course

Transcript Closed

(Ms. Pornchan Potinak) Registrar

e Issued May 24, 2024