

NANTHASEWI SAIYOD

Programmer Web developer

About Me

My goal as a programmer is simple: to work 100% remotely. However, I graduated as Embedded Engineering, so I work hard to become developer and still learning Full-stack developer



082-2941541



Nanthasewi@gmail.com



Bangkok, Thailand

CODING

- React / TypeScript
- html/css
- javascript / jquery
- C/C++
- Python
- mySQL
- node.js / express.js

FRAMWORK / TOOL

- Boostrap / Chakra ui
- git 🤋
- vscode
- Unreal engine

EXPERIENCE

Programmer Conerme.co.tld 2022 - Present

Creating interactive programs and games tailored to customer requirements.

- Gather detailed requirements from the customer, including desired features, target audience, and technical specifications.
- Develop a concept for the program or game, outlining gameplay mechanics, visuals, and user interface elements.
- Select appropriate tools and technologies based on project needs, such as Unreal Engine for immersive experiences and a mix of C/C++ and Python for scripting and backend logic.
- · Collaborate closely with the customer, gathering feedback and adjusting ensure.
- Focus on optimizing performance and functionality throughout development, addressing issues.

Test Engineer Heat intertrade 2021 - 2022

Program and test circuit board and generator machine with C language in R&D department.

EDUCATION

Burapha University

Bachelor of Electronic and <u>Embeded</u> engineer 2017-2021

WORKINGS

Personal site

jhagerman99.github.io/Resume-2024



มหาวิทยาลัยบูรพา หนังสือรับรองวุฒิ

วันที่ ๑๑ เดือน กรกฎาคม พ.ศ. ක්දුවම

ขอรับรองว่า นายนั้นทเสวี สายยศ ได้รับปริญญา วิศวกรรมศาสตรบัณฑิต (วศ.บ.) สาขาวิชา วิศวกรรมไฟฟ้า วิชาโท ตั้งแต่วันที่ ๒๔ เดือน กรกฎาคม พ.ศ.

โดยอนุมัติของสภามหาวิทยาลัยบูรพา

งานนุ ปนานแนนแน (ผู้ช่วยศาสตราจารย์สหัทยา รัตนะมงคลกุล) ผู้ช่วยอธิการบดีฝ่ายทะเบียนและประมวลผลการศึกษา ปฏิบัติการแทน อธิการบดีมหาวิทยาลัยบูรพา



นายทะเบียนมหาวิทยาลัยบูรพา เป็นผู้ลงนามรับรองรูป



BURAPHA UNIVERSITY, CHON BURI, THAILAND

OFFICIAL TRANSCRIPT

Name MR. NANTHASEWI SAIYOD

Faculty of Engineering

Date of Birth May 5, 1997

50431459 Network Theory

50431559 Electrical Engineering Laboratory II

Date of Admission August 8, 2016

Date of Graduation July 24, 2020

Date of Leaving

July 24, 2020

Student No. 59050531

Nationality Thai

Major Subject Electrical Engineering

Minor Subject -

Degree Bachelor of Engineering (B.Eng.)

Distinction -

			Dis	istification -	
Course No.	Title of Course	Cr. G	r.	Course No. Cr. Gr.	
20212150	1st. Semester, 2016			50437159 Digital Signal Processing 3 (C
30212159	Engineering Mathematics I	3	Α	77037959 Arts and Creativity 2 A	
50310359	Physics for Engineering I	3	В	2nd. Semester, 2018	•
50210159	Chemistry for Engineering	3	C+	50121159 Engineering Materials 3 F	2
77027850	Chemistry Laboratory for Engineering	1	C	50431659 Numerical Methods for Engineering 3 D	
28510150	ASEAN Living Through Culture	3	В	50427250 Ft	C+
00010150	Moving Forward in a Digital Society with ICT	3	C	50437459 Laboratory for Electronic Engineering 1 B	
77710139	English for Communication	3	В	50438259 Microcontroller and Interfacing 3 B	
30212250	2nd. Semester, 2016			50447359 Sensors and Transducers 3 B	
30212239	Engineering Mathematics II	3	B+	50447659 C/C++ for Embedded Programming 3 B	
30810439	Physics for Engineering II	3	В	Summer Session, 2018	
30010339	Physics Laboratory for Engineering I	1	C+	50439359 Practical Training for Electrical Engineering 1 S	
41520250	Marine Ecology and Ecotourism	2	C+	1st. Semester, 2019	
50410150	Psychology for the Quality of Life	2	B+	50020159 Statics 3 D)
50410139	Computer Programming for Engineering	3	A	50449159 Electrical Engineering Project I 1 F	
30410339	Probability and Statistics for Electrical Engineering	3	W	50449459 Co Operation Education S. Et	2+
99910259	Collegiate English	2		99940559 Spanish for Commission	<u> </u>
	1st. Semester, 2017	3	C+	2nd. Semester, 2019	
30222159	Engineering Mathematics III		D .	50121159 Engineering Materials 3 C	
	Physics Laboratory for Engineering II	3	D+	50420759 Electrical Machines 1	
50020159		1	D+	50447559 Embedded System Design 3 A	
	Basic Engineering Tools and Operations	3 1	F	50447759 System on Chip Design 3 A	
	Engineering Drawing	3	A	50449159 Electrical Engineering Project I 1 C	2+
	Electromagnetic Fields	3	B+	99930359 Business English Writing 3 B	3+
	Electrical Circuit Analysis	3	D	Summer Session, 2019	
	English Writing for Communication	3	C+	50449259 Electrical Engineering Project II 2 D)+
	2nd. Semester, 2017	3	Ci	Total Number of Credits Earned 143	
42310359	Systems Thinking and Problem Analysis	2	В	Cumulative Canda Daire	
	Basic Electronics for Engineering	3	C		
	Digital Circuits and Logic Designs	3	C+	Transcript Closed	
	Electrical Instruments and Measurements	3	C+		
	Electrical Machines I	3	F	Samuel Someonych	
	Principle of Communication System	3	D+		
	Electrical Engineering Laboratory I	1	В	(Ms. Saowanee Samransuk)	
	English for Job Applications	3	C+	Registrar	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Summer Session, 2017	,		Date Issued July 31, 2020	
50410359	Probability and Statistics for Electrical	3	D+		
50110557	Engineering	,	D		
	1st. Semester, 2018				
25710259	Economics of Everyday Life	2	C+		
	Emotion and Stress Management	2	A		
	Electrical Engineering Mathematics	3	D		
	Control Systems	3	C+		
	Microcomputer and Microprocessor	3			
*0.40.400	The state of the s	-	-		

3 C

1 A