

PORAMETH SOMNAM

ARCHITECT & DESIGNER



+6690 660 0562



psomnam@gmail.com



Sathu pradit, Bangkok, Thailand



https://issuu.com/psporr/docs/portfolio

SKILLS

HARD SKILLS

- Excellent Architecture Drafting
- Excellent Architecture Drawing Reading
- Management and Planning skills
- Data Analysis and Research skills
- Problem Solving skills
- **Excellent Communication skills**
- Understanding of Building Control Laws Softwares
- Autodesk AutoCAD
- Autodesk REVIT (Training Certificate)
- Google SketchUp + Vray
- Rhinoceros + Grasshopper + Vray
- Adobe Photoshop
- Adobe Illustrator
- Adobe Indesign
- Microsoft Office (Wrd. Exl. Ppt.)

Language

- Thai Native
- English Moderate

SOFT SKILLS

- Creativity
- Sense in Aesthetic
- Fast Learner Flexibility & Adaptability
- Cooperation Analytical Thinking

Have Architect License (Associate Architect)

PROFILE

I am an architect with 2 years of experience in residential, commercial, exhibition space and masterplan projects with Integrated Field and Cloud-floor. With proactive approach, critical actions and collabotative spirit. I am certain that I have the potential to be an asset to your company.

EDUCATION

BACHELOR OF ARCHITECTURE / GPA 3.44 (2nd Class Hornors)

Silpakorn University / Bangkok, Thailand. 2013-2017

HIGH SCHOOL

Ratwinit Bangkaeo School / Samut Prakarn, Thailand. 2007-2012

EXPERIENCES

ARCHITECT

Integrated Field (IF) / Bangkok / 2018-Present (2 years)

I used to developed and designed various types of building. I also take responsible for various parts of architectural design process from meeting with clients to collect requirement, researching and conducting data analysis in various fields that related to the work (site inspection, area requirement, human behavior, etc.), developing conceptual designs, designing exterior and interior parts of the building (architecture, structure, materials, building systems and details), cost estimation, drawing a construction reference, preparing presentation for the meeting. Variation of work allow me to understand working process and able to elaborate my knowledge to the next project.

PROJECTS EXPERIENCE

- Ekamai 22 house (residential) Participated in all residential design process from beginning to the final within schedule time.
- Suan Kwang Tung shophouse (renovation) Planned and renovated 21 commercial buildings for new usage which allow client to utilize the building space effectively under given budget constraint and land retriction.
- Thai Irrigation Park and Museum (masterplan) Developed large scale masterplan and created design guideline (landuse, contents, buildings) for Thai Royal Irrigation Department. (TALA awards 2019 nominee)
- Kaoklao (office and community mall) Designed and Developed client's office and community mall that are well presented of client's identity and products.
- Chatrium Samui (resort competition) Cooperated with the team to conduct research and analysis for design and competition.
- Other residential projects Planned and Design idea of space which can help clients ensure to make work agreement with company.

ARCHITECT

Cloud-Floor / Bangkok / 2018

Woked in field of reserch and analysis focusing on city development and human behavior in city. By using these information to create an exhibition space, installation art, product and architecture.

ARCHITECTURAL INTERN

Integrated Field co.,Ltd / Bangkok / 2017

DESIGNER (PART-TIME)

PAGAA (Pisalwattana Gadolinski Architects) / Bangkok / 2016



SILPAKORN UNIVERSITY

Na Phra Larn Rd. Bangkok 10200, THAILAND Ratchamankha Nai Rd. Nakhon Pathom 73000, THAILAND 1 Moo 3 Cha-am Pranburi Rd. Phetchaburi 76120, THAILAND

ACADEMIC RECORD

Page 1 of 1

Faculty of ARCHITECTURE

Name (THAI) นาย ปรเมศวร์ สมนาม

(ENGLISH) MR. PORAMETH SOMNAM

Degree Granted -

Student ID 02560043 1110100157880 **Identification Number**

Distinction

Date of Admission May 27, 2013

Date of Leaving

Previous Institution RATWINIT BANGKAEO SCHOOL, SAMUT PRAKAN

Date of Birth

October 22, 1994

Place of Birth SAMUT PRAKAN, THAILAND

Nationality THAI

Course Number		Course Title	Credits Grade		Course Nu	ımber Cour	se Title	Credits Grade	
THE FIRST SEMESTER, 2013					263109	CONSTRUCTION IV		3	B+
081101	THAI FOR	COMMUNICATION	3	В	263110	MECHANICAL EQUII	PMENT	3	B+
081102	ENGLISH	FOR EVERYDAY USE	3	В	264102	LANDSCAPE ARCHIT	ECTURE	3	B+
082101	MAN AND	ART	3	D	THE FIR	ST SEMESTER, 20	016		
261101	BASIC DE	SIGN	3	B+	261201	ARCHITECTURAL TH	IEORIES AND CONCEPTS	3	A
262102	BASIC AR	CHITECTURAL DELINEATIONS	3	C+	261202	ARCHITECTURAL DI	ESIGN VI	5	B+
263101	MATERIA	LS AND CONSTRUCTION I	3	C	263202	INDUSTRIALIZED BU	JILDING	3	A
THE SECOND SEMESTER, 2013					263211	BUILDING DIAGNOS	IS	3	A
081103	ENGLISH	SKILLS DEVELOPMENT	3	C+	264201	EVOLUTION OF HUN	IAN SETTLEMENTS	3	A
084105	WORLD C	F TECHNOLOGY AND INNOVATION	3	A	265201	ENGLISH FOR ARCH	ITECTURE I	3	C+
261102	ARCHITEC	CTURAL DESIGN I	4	B+	THE SEC	COND SEMESTER	, 2016		
262104	ARCHITEC	CTURAL PRESENTATION I	3	C	261203	ARCHITECTURAL DI	ESIGN VII	5	A
263102	MATHEM.	ATICS	3	C+	261204	STUDIES OF PRE-DE	SIGN SERVICES	3	В
263103	MATERIA	LS AND CONSTRUCTION II	3	C	261210	SEMINAR IN CONTE	MPORARY ARCHITECTURE	3	A
THE FIR	ST SEME	STER, 2014			264202	INTRODUCTION TO	URBAN PLANNING	3	B+
084102		MENT, POLLUTION AND ENERGY	3	B+	265202	ENGLISH FOR ARCH	ITECTURE II	3	B+
261103	ARCHITE	CTURAL DESIGN II	4	A	SUMME	R. 2016			
262108	HISTORY	OF THAI ARCHITECTURE I	3	B+	261205	ARCHITECTURAL TE	RAINING	0	S
262202	HISTORY BAROQUE	OF ARCHITECTURE FROM EGYPT TO	3	B+		RST SEMESTER, 2	20-04-00-04-00-00-01-00-00-0	_	
263104	CONSTRU		3	В	261206	ARCHITECTURAL DI		5	B+
263105	STRUCTU	RAL SYSTEM IN ARCHITECTURE I	3	A	261207	ARCHITECTURAL PR		3	A
263113	CONCRET	TE TECHNOLOGY IN ARCHITECTURE	3	A	261208	THESIS PREPARATIO		3	A
THE SECOND SEMESTER, 2014						COND SEMESTER	<u>, 2017</u>		
082102		CREATIVITY	3	A	261209	THESIS		9	A
083102	PSYCHOL	OGY AND HUMAN RELATIONS	3	A		ATTEMPTED: 178	PASSED: 178 GPA:	3.44	
261104	ARCHITE	CTURAL DESIGN III	4	A					
261110	MODEL M	IAKING	3	A					
262204		OF ARCHITECTURE FROM SICISM TO MODERNISM	3	C					
263106	CONSTRU	JCTION II	3	B+					
263108	STRUCTU	RAL SYSTEM IN ARCHITECTURE II	3	В					
SUMMER	R. 2014								
261111	Section in the section	IITY ARCHITECTURE	3	A		34.1			
THE FIR	ST SEME	STER, 2015							
261106	ARCHITE	CTURAL DESIGN IV	5	A					
262105	THAI ARC	CHITECTURAL DESIGN	3	A					
263107	CONSTRU	JCTION III	3	B+					
263111	STRUCTU	RAL SYSTEM IN ARCHITECTURE III	3	C+					
263208	COMPUTE	ER AIDED ARCHITECTURAL DESIGN	1 3	A					
264101	SITE PLAN	NNING	3	B					
THE SECOND SEMESTER, 2015 261105 ARCHITECTURE AND ENVIRONMENT 3 R									
261105		CTURE AND ENVIRONMENT	3	В					
261107	ARCHITE	CTURAL DESIGN V	5	A					

A minimum of 172 credits and a cumulative grade point average of 2.00 are required for receiving a bachelor degree.

Memoranda

Registrar

(Miss Thanormwong SUMPUNYOO)

Date

June 25 ,2018