

SIRIYAPORN SEEDOKMAI



🖈 16/24 Bangmaenang, Bangyai Nonthaburi, 11140 Nonthaburi 📞 +66610345959 🔛 siriyapornseedokmai41@gmail.com

Date of birthNationalityGenderPlace of birth15-08-1998ThaiFemaleRoiet , Thailand

Marital statusDriving licenceSinglePersonal

WORK EXPERIENCE

Architecture Jun 2022 - Present

Kiatprasert Marketing CO.,LTD, Bangkok

- 1.Estimated cost of construction bidding.
- 2.To itemize the details of the construction drawing and see all the materials used in the construction.
- 3. Request a quotation from suppliers in order to obtain prices for estimating construction costs, according to construction, architecture drawing.
- 4.To create a Bill Of Quantities (BOQ) for the purpose of submitting a bidding price to the clients.
- 5. Estimate the quantity of construction bidding
- 6.To work as a site architect in multiple sites, responsible for finalizing construction drawing for actual construction implementation.

EDUCATION AND QUALIFICATIONS

Bechelor of Science, Architecture

Aug 2018 - Jun 2022

Thammasat University, Pathumthani

- 1.Architectural Design: Learn the fundamental principles and theories of architectural design. Engage in design studio projects that involve conceptualization, spatial planning, site analysis, and the development of design solutions.
- 2.Building Technology: Emphasizes the understanding of building materials, construction techniques, structural systems, and sustainable design principles.
- 3.Urban Design and Planning: The curriculum covers urban design principles, urban planning methodologies, and the relationship between architecture and the urban environment.
- 4.Digital Design and Visualization: Incorporates digital design tools and techniques into the curriculum. Learn computer-aided design (CAD), 30 modeling, rendering, and other visualization techniques to communicate their design ideas effectively.
- 5. Sustainable Design and Environmental Considerations: Emphasizes sustainable design practices, energy-efficient design strategies, and environmentally friendly approaches to architecture. Students explore concepts of green building, passive design, renewable energy, and sustainable site planning.

SKILLS

Autocad Expert
Sketch Up Expert
Adobe Photoshop Expert

Hand drawing/Hand cutting

models Experienced
Adobe Illustrator Experienced
Microsoft Office Experienced
Vray/Rhinocerus 3D Skillful

LANGUAGES

English Intermediate