

# NAWAPHAT PHEAWKING

## Engineering

**Phone :** 0632174277

**Address :** 258/173, Soi Charansanitwong30/1, Charansanitwong Rd.,  
Banchanglo, Bangkoknoi, Bangkok, 10700, Thailand.

**Email :** nawaphat.fern@gmail.com

**Date of birth :** April 12, 1999

**Hobbies :** reading ,exercise and watching e-sports



### OBJECTIVE:

I'm a recent Mechanical Engineering graduate from Kasetsart University Bangkok seeking an entry-level developer position. I have a strong foundation in engineering and software development, as well as experience working in teams, presenting, and writing technically. I'm eager to learn and grow, and I excel in fast-paced environments with a focus on quality results.

### SKILLS:

- Application Software : MATLAB , SolidWorks ,VS Code
- Programming Skills: Python , HTML , CSS , JavaScript
- Familiarity with jQuery , Bootstrap , CANVA , W3.CSS
- Experience with Git, GitHub
- Familiarity with responsive design.
- Knowledgeable in using MS Office Tools (Word, Excel, PowerPoint, Outlook)
- Knowledgeable in using function of Google (Drive,AppSheet,Google Work Space)
- Languages: Thai (Native Speaker), English (Fair)

### EDUCATION:

#### KASETSART UNIVERSITY-BANGKOK,THAILAND

Bachelor of Engineering - Mechanical Engineering  
Graduated [April, 2022]

### EXPERIENCE:

#### SECCO Engineering & Construction Co., Ltd.

Engineering intern | 29 April 2021 - 25 June 2021

- Study and analyze building work such as fire protection, electrical and air conditioning.
- Assist coordination between organizations.

#### Baan Piamsook Phichit Nursing Home

Executive Assistant | 1 Jan 2023 - present

- Create website. (baanpiamsookphichit.com)
- Develop an application(Appsheet) for reporting patient information for employees.
- Assist in managing work and ensuring correctness in employees' job performance.

### PROJECTS:

My project consisting of topics such as HTML, CSS, Bootstrap, JavaScript, jQuery and fundamentals of frontend development

You can see my project on this link :

<https://github.com/semnadtsat7/myProject.git>