

## CHAVAPON SUWANNA

**Address:** 42/3, 12 Kanjanavanit Road, Hatyai, Songkhla 90110

**Phone Number :** (+66) 65-384-2384

**Email Address:** [chavapon1402@gmail.com](mailto:chavapon1402@gmail.com)

**GitHub:** <https://github.com/Chavaponsuu>

---

### Objective:

I chose to intern in my second year to gain work experience and explore my career path. I'm interested in data analytics and web development, though I'm still building my web development skills. My experience with AI-assisted web projects has helped me grasp key concepts. In data analytics, I'm learning SQL and data-focused subjects this semester while honing my Python skills. I also plan to use my free time to strengthen my programming foundation for my internship.

---

### Education:

Currently a sophomore pursuing a Bachelor's degree in Computer Engineering at Chulalongkorn University, Bangkok, Thailand.

- **GPA:** 3.20
  - **Relevant Coursework:** Computer Programming, Programming Methodology I, Introduction To Data Structures, Computer Engineering Essentials, Algorithm Design, Database Systems, Operating Systems and System Programs
  - **Projects:**
    - Taskhub :** An overcomplicated to-do list app developed entirely using the Cursor AI
    - The Car :** JavaFX-based car obstacle dodging game
- 

### Additional Skill:

**Programming Language :** Python, C++, Java, SQL, HTML Css Javascript (understand the concept and can write a little)

### Language Skill:

Writes and reads fluently English.

---

### Extracurricular Activity

#### Head Activity of Bas niti-vidva 2025:

**December 2024 – January 2025**

Plan all the activities in this event, including performances by the dance clubs from both faculties and the bonding activities

#### Parcel Department of Langlear camp 24th:

**January 2025**

Identify and categorize the items needed by each department and distribute them accordingly.

#### Participated in Interscii Hackathon 2024:

**November 2025**

Our group is developing an innovative solution to address pollution issues in Bangkok by creating an advanced waste sorting machine. This machine aims to streamline the waste separation process for the government, making it more efficient and accurate. Furthermore, it tackles a major source of pollution—food waste—by effectively managing and reducing its impact.

**Other participating activities:** staff of Intania sport days 2024, staff of Langlear Camp 23th, staff of Vishnu 23th 2024, staff of Rubpuenkaomai Chula 2024

---