**Personal Profile**

**Basic Information**

* **Full Name:** Tada Suttaket
* **Nickname:** Kid
* **Gender:** Male
* **Birth Date:** 13 september 2000
* **Age:** 24
* **Education:**
  + **Bachelor’s Degree:** Engineering, **Kasetsart University**
  + **Master’s Degree (In Progress):** Data Science & AI, **Asian Institute of Technology (AIT)**

**Internship Experience**

* **Duration:** 3 months
* **Industry:** Automotive (**ThaiHonda**)
* **Role:** Industrial Process & Mechanical Intern
* **Key Responsibilities:**
  + Studied the **entire industrial workflow**, focusing on **mechanical and automotive systems**.
  + Gained hands-on experience in **maintenance, system efficiency, and industrial process optimization**.

**Work Experience**

* **Total Experience:** 5 years
* **Workplace:** Home / Café (**Freelance Tutor**)
* **Role:** Math & Physics Tutor (**Secondary Education**)
* **Key Responsibilities:**
  + Teaching **Mathematics and Physics** to high school students preparing for **university entrance exams**.
  + Helping students **improve their grades and problem-solving skills**.

**Beliefs on Technology & Society**

* I believe **technology is a powerful tool** for improving lives, but **ethical AI practices** are essential to prevent bias and ensure fairness.
* **Cultural diversity** should guide **technological advancements**, ensuring inclusivity in AI-driven solutions.

**Challenges in Master’s Studies**

* **Transitioning from engineering to data science** has been challenging but exciting, as it requires learning a **new way of thinking**.
* **Experimental design in deep learning** is complex but offers great opportunities for **innovation and research**.

**Research Interests & Academic Goals**

* **Primary Interest:** Natural Language Processing (**NLP**)
* **Short-Term Goals:**
  + Successfully complete my **Master’s degree in two years**.
  + Find an **interesting research topic in AI and NLP**.
* **Long-Term Goals:**
  + Contribute to **NLP research**, focusing on **real-world AI applications**.
  + Continue learning and **exploring the intersection of AI and ethics**.