Narinthorn Navabutr

(+66) 95-591-0556 · narinthornnavabutr@gmail.com

Address: Bangsue Bangkok 10800

4th year Computer Engineering Bachelor student from King Mongkut's University of Technology Thonburi Proactive and creative individual with strong problem-solving abilities. Highly adaptable and open to learning and collaborating with others, desire to create engaging experiences and bring ideas to life.

EDUCATION

Bachelor of Engineering - King Mongkut's University of Technology Thonburi

2022 - Now

Major: Computer Engineering, International Program

GPA 3.43 (Year 1 - Year 3 semester 2), now studying in 4th year semester 1

SKILL & EXPERIENCES

DESIGNING

PROGRAMMING & DATA ANALYTICS

- Data Modeling & Analysis: Python
- Data Visualization: Power BI, Google Colab, Tableau OTHER SKILLS
- Object-Oriented Programming (OOP): Design Patterns Presentation: Presentation skill
- Database Management: SQL

- Slide Presentation: Canva
- **UXUI** Design: Figma

- Microsoft office: Microsoft word, Microsoft Powerpoint
- Adobe: Photoshop, Illustrator

WORK EXPERIENCE

Internship Data Analyst - Big Data Institute BDI (Public Organization), Travel Link unit June - July 2025

- Analyze travel information. Gain specific insights using Python in Jupyter Notebook.
- Make Visualization of the insights and the presentation of the project.
- Attend meetings of the team including small meetings of the data science team and the meetings of the entire team. Present the process and the final outcome of the project assigned.

PROJECTS

Nong Khai Tourist Dataset - Internship Data Analyst (BDI)

June - July 2025

- Analyze and visualize travel information. Gain specific insights to separate tourists and non-tourists using various information. Present the process and the final outcome of the project assigned.
- Tools: Jupyter Notebook, Python, Looker Studio
- Skill: Data Analysis, Data Visualization, Machine learning, Presentation skill

Adventure Dataset - Power BI

January 2025

- Analyze the information about the Adventure equipment store. Gain specific insights using DAX. Show the out come in Matrix.
- Tools: Power BI
- Skill: Data analysis, visualization making, critical thinking, DAX

Super Store Dataset - Google Colab, Python

March 2024

- Analyze Super Store dataset, Gain specific insights, customer data
- Showing visualizations using python
- Tools: Google Colab, Python
- Skill: Data analysis, visualization making, critical thinking, Python

EXTRACURRICULAR ACTIVITY

depa Growth Lab GEN AI Hackathon powered by AWS

October 2024

Product: SolMate - A chatbot services in business consultant, Awarded as a Top 10 finalist

- · Conducted research and gathered relevant information, Collaborated effectively with team members to achieve project goals
- Skill: Data collecting, Teamwork, Collaboration, Analytics

LANGUAGES

English Thai Native Speaker B2

CHARACTERISTICS

- Creative & Innovative
- Strong problem-solving skills
- Analytical Thinker