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**

- Analyzed 10,000+ travel records with Python (Pandas, Matplotlib, Seaborn) to discover specific patterns.
- Created visual dashboards and presented insights that uncover desirable insights.
- Delivered a structured presentation to the team, demonstrating the full workflow from raw data to actionable recommendations.

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