SHOON LAE THAN TUN

Name : Shoon Lae Than Tun

Email : shoonlaethantun@gmail.com

Mobile : (+66) 0939837068

GitHub : https://github.com/ShoonLaeThanTun

Line : shoonlovescoffee



Motivated and versatile third-year ICT student at Rangsit University with hands-on experience in UI/UX design, data analysis, automation, and software development. Skilled in designing intuitive user interfaces, building responsive web applications, and working with data through Python, SQL, and visualization tools like Power BI. Experienced in projects ranging from e-commerce UI design and customer support chatbots to predictive data models and full-stack web platforms. Eager to join an innovative team where I can apply and expand my skills in UI/UX, data, and software engineering while contributing to real-world digital solutions.

EDUCATION

Bachelor of Science in Information and Communication Technology

Rangsit University | Expected Graduation: 2026 | GPA – 3.75

SKILLS

- UI/UX & Design: Experienced in applying user-centered design principles to create intuitive and visually appealing interfaces. Skilled in wireframing and prototyping using Figma, with a strong focus on responsive and mobile-first design. Familiar with interaction design, accessibility standards, and conducting usability testing to validate design decisions.
- User Research & Usability Testing: Proficient in conducting user research through surveys, interviews, and usability tests to gather actionable insights. Adept at analyzing user behavior and feedback to improve functionality and enhance user satisfaction.
- Frontend Development: Capable of translating design concepts into functional interfaces using HTML, CSS, and JavaScript. Experienced with Tailwind CSS for efficient and consistent UI development, ensuring performance and responsiveness across devices.

- Data Visualization & Automation: Skilled in using Python for scripting, automation, and basic data analysis. Experienced in visualizing data with tools like Power BI to support design decisions and communicate insights effectively.
- Database Management: Expert in SQL scripting, database querying, and performance tuning, with extensive experience in relational database management systems (RDBMS).
- **Soft Skills:** Strong problem-solving and critical thinking skills, with a user-focused mindset. Comfortable working in team environments, adapting to feedback, and managing time effectively to meet deadlines in collaborative projects.

PROJECTS

- Amazon Clone UI/UX Design: Designed an e-commerce platform inspired by Amazon using HTML, focusing on layout and structure.
 - Designed an intuitive and responsive UI layout for homepage, product listings, and navigation
 - Created wireframes and interactive prototypes using Figma
 - Implemented responsive design for both desktop and mobile views
- **Kickstarter Success Prediction (Data Mining Project):** Built a machine learning model to predict the success of Kickstarter projects based on key features.
 - Collected and cleaned historical Kickstarter data for model training
 - Applied classification techniques to analyze patterns and predict project outcomes
 - Visualized insights and feature importance to identify factors influencing campaign success
 - Utilized Python for data processing and model development
- Task Manager Web App (UI/UX + Frontend Development): Developed a modern and responsive task management web app with focus on usability and aesthetics.
 - Designed and implemented a clean, intuitive UI for task creation, filtering, and prioritization
 - Focused on layout and UX structure to improve productivity and user flow
 - Incorporated responsive web design using HTML, CSS, and JavaScript
- **Hotel Booking App (Flutter):** Designed a modern mobile application for hotel bookings with a clean and user-friendly interface.

- Built using Flutter to ensure cross-platform compatibility
- Developed core features such as room listings, booking system, and date selection UI
- Focused on responsive layout and smooth user interactions
- University Library Website: Created a full-featured academic website with multilingual support and integrated chatbot.
 - Designed a clean, accessible UI optimized for students and academic staff
 - Implemented English and Thai language support to increase accessibility
 - Integrated chatbot for real-time student assistance and navigation
 - Developed resource access features and user-friendly search capabilities

LANGUAGE

English : Fluent in 4 skills

Burmese : Native