

SU WAI WAI TUN

FULL-STACK DEVELOPER/UI UX DESIGNER

CONTACT

- **Q** 09 967709194
- bunnysu76@gmail.com
- 3rd Street,Kyun Taw Lan,Sanchaung
- https://github.com/bunnysu?tab=repositories

EDUCATION

UNIVERSITY OF INFORMATION TECHNOLOGY

BACHELOR OF COMPUTER SCIENCE [Expected Graduation: 2027]

RELEVANT COURSEWORK:

 Data Structures & Algorithms, OOP, Database Systems, Web Development, ML, AI, UI/UX Design.

TECHNICAL SKILLS

- Languages: Java, JavaScript
 (JS), Python, PHP, SQL
- Web: React, Bootstrap, HTML, CSS
- Databases: MySQL
- UI/UX: Figma
- ML/Al: Familiar with concepts, basic model training
- Tools: Git, GitHub, VS Code, IntelliJ IDEA, Jupyter
 Notebook, Postman

PROFILE

Highly motivated Computer Science (Knowledge Engineering) graduate with a strong foundation in full-stack development, UI/UX design, and foundational machine learning concepts. Proficient in Java, JavaScript, Python, PHP, and SQL, with hands-on experience developing robust applications and intuitive user interfaces. Eager to apply problem-solving skills and technical expertise to innovative IT roles.

KEY UNIVERSITY PROJECTS

Al Powered Healthcare Management System

- Developed a comprehensive J2EE-based healthcare management platform, integrating patient-provider connectivity and administrative functionalities.
- Integrated an AI chatbot for preliminary symptom diagnosis and personalized medical advice, leveraging machine learning principles.
- Streamlined patient engagement with automated booking, profile management, and secure backend for EHR/admin tasks.

FREE ONLINE E-BOOK SYSTEM

- Developed a free educational e-book platform for university students, facilitating easy registration (via institutional email) and free download of academic resources.
- Implemented robust admin functionalities for content management (adding/managing books, categories, authors) and user interaction (feedback, newsletters).
- Designed a user-friendly interface to allow students to efficiently browse, view, and manage their e-book access.

CERTIFICATIONS

• ITPEC Fundamental Information Technology Engineer (FE) Examination

COMMUNICATION & INTERESTS

- Good Communication: Demonstrated through team projects and presentations.
- Interested in AI & Data Science: Continuously learning and exploring advanced applications.