KYAWT NO NO AUNG

Full-Stack Web Developer

Phone: +959 261 859 020 | Mail: kyawtnonoaung@gmail.com | Location: Insein, Yangon, Myanmar

EDUCATION

B.Sc(Hons) BIT

University of Greenwich | KMD Institute First Class Honours

2018 - 2019

Higher National Diploma

Computing: Software Development | KMD Institute

2016 - 2018

Fourth Year Mathematics

West Yangon University | Distance Education 2017 -

EXPERIENCES

Trainee (Assistant Instructor)

KMD Institute

Feb - May, 2020

Assisted instructor in teaching software engineering concepts. Helped students with coding exercises and coursework. Provided classroom support and technical guidance.

SOFT SKILLS

- Team Collaboration
- Problem-Solving
- Adaptability
- Continuous Learning

TECH SKILLS

- PHP, JavaScript, HTML, CSS
- Laravel, Bootstrap
- MySQL
- Git, GitHub

About Me

I am a Full-Stack Web Developer with a B.Sc (Hons) BIT from the University of Greenwich (First Class Honours) and a Higher National Diploma (HND). Experienced in the full development lifecycle, from requirement gathering to deployment. I specialize in back-end development using PHP and MySQL, and front-end design with HTML, CSS, and Bootstrap.

As a trainee at KMD Institute, I developed strong troubleshooting skills and gained experience with multiple programming languages. Passionate about web development, committed to learning and building scalable solutions.

PROJECTS

E-commerce App

- Built a full-stack e-commerce platform using Laravel for user authentication, product catalog, shopping cart, and admin panel.
 Implemented a manual payment system and enhanced user experience.
- Technologies Used: HTML, CSS, JavaScript, PHP (Laravel), MySQL

Railway Ticketing System

- Designed a ticketing system with a focus on efficient MySQL database design for fast bookings. Developed a user-friendly interface with HTML, CSS, JavaScript.
- Technologies Used: HTML, CSS, JavaScript, PHP, MySQL

Bakery Management and Ordering System

- Developed a web-based system for managing bakery orders, inventory, and production schedules. Enabled customer order tracking and real-time inventory management.
- Technologies Used: HTML, CSS, JavaScript, PHP, MySQL, Bootstrap

Sokoban Game

- Created a Sokoban puzzle game in Java with player movement, box pushing, and collision detection.
- Technologies Used: Java

Additional Projects

For more projects, visit my Portfolio: (https://shlnah.github.io/Portfolio/) or explore my code on GitHub: (https://github.com/ShlnAh).