Phone Myint San

<u>LinkedIn</u> | □ +44-7780820668 | ⊕ <u>phonemyintsan.dev</u> | M <u>phonemyintsan31@gmail.com</u> | ♥ <u>GitHub</u>

Technical Skills & Proficiencies

Languages: HTML | CSS | Javascript | C# | Python

- Library/Framework: React | Node | Express
- Databases: MongoDB | PostgreSQL | MySQL
- Platforms & Tools: AWS | Virtual Box | Kali Linux | VS Code | Postman | Github

Experience

Full-Stack Developer

SafeNet Education

Yangon, Myanmar

02/2022 - Current

- Single-handedly designing, coding, and developing the company's website and online portals, ensuring an appealing, intuitive, and responsive user interface.
- · Managing the entire lifecycle of the company's email services, ensuring optimal efficiency and reliability.
- Implementing robust website and portal security measures to protect sensitive company and user data.
- Providing ongoing website and portal maintenance, identifying and resolving issues in a timely manner.
- Continually researching and implementing new technologies to drive development efficiency and website performance.
- Working closely with various internal teams to understand their needs and translate them into effective web-based solutions.

Projects

Education Website

- Leveraged React.js for the front-end and Node.js for back-end operations to create a seamless, interactive, and robust user experience.
- Utilized MongoDB for data management and AWS S3 for the reliable storage of website assets.
- Devised and executed a user-centric interface primarily for uploading testimonials. These testimonials are securely stored in MongoDB and the AWS S3 bucket.
- Hosted on Netlify for front-end and Heroku for back-end.

Education Portal

- Designed a dynamic portal for students to upload documents and monitor application status.
- Enabled counselors to access student documents, update status, and manage applications.
- Integrated a real-time chat system for seamless communication between students and counselors.
- Implemented an appointment system to facilitate counselor-student meetings.
- Utilized a tech stack including AWS, React, Node, Express, and MongoDB.

Pretend Pet Clinic (Coursework)

- Developed a functional, responsive, and visually appealing web application.
- Created separate login functionalities for receptionists and veterinarians, each with different access levels and capabilities within the application.
- Developed a system for managing appointments, allowing receptionists to schedule, update, and cancel appointments, while veterinarians can view their upcoming appointments.
- Leveraged local storage and IndexedDB for data handling, enabling the storage, retrieval, and updating of appointment and user data.

Education

Level 3 | Access to Higher Education (Computing)

Chichester College

Achieved 8 distinctions out of 9, 1 Merit, 5 Passes (Ungraded)