Jason S. Yecyec

Full-Stack Developer

5 Big Horseshoe Drive, Cubao | +63 921 673 2715 | jason.yecyec023@gmail.com

Portfolio: jasonyecyec.app LinkedIn: linkedin.com/in/jasonyecyec GitHub: github.com/Jasonyecyec

TECHNICAL SKILL

Languages: JavaScript, Php, TypeScript, SQL, Java, C#

Frameworks: ReactJS, Laravel, Next.js, TailwindCSS, Bootstrap, Spring Boot **Libraries:** Axios, Zustand, React Router, Framer motion, StyledComponents

Database: MySQL, PostgreSQL, Firebase, Redis

Developer Tools: Git, Github, Postman, Docker, VSCode, MySQL Workbench

EXPERIENCE

Frontend Developer

Intern | MWeeb Information Technology Inc. | Mandaluyong City, Philippines

Sep 2023 - Dec 2023

- Enhanced a web chat application with advanced group chat management and user activity features using React.
- Developed a responsive landing page with React, Bootstrap, and CSS: <u>Github | Live Website</u>.
- Assisted in creating a web application for automated contract document generation using React.

PROJECTS

QCU-FMS: Facilities Management and Reporting System | Full Stack Developer | Laravel, React JS, Tailwind CSS, MySQL | GitHub Live | Github Live

A comprehensive system designed to optimize issue reporting, event requests, and service management for Quezon City University. (Capstone project)

- Led the entire project development of the project, including both user and admin interfaces.
- QR code generation for facility reporting via scanning or room number input.
- Real-Time notifications using Pusher.
- Automated Task Allocation: Efficiently assigned tasks and identified issues.
- Implemented Reward System: Added non-monetary rewards to engage students.
- Implemented REST APIs for frontend-backend communication and secure user authentication.
- Event Scheduling: Streamlined workflows for event management and service requests.

HR Management System | Backend Developer | Php, Javascript, Bootstrap, MySQL | GitHub URL

A system designed to streamline and automate various human resource processes. (3rd year project)

- Led the development, designed database architecture, and managed deployment.
- Email features for registration, password changes, payslips, and transactions.
- Automated employee ID and password generation, and payslip calculations.
- Implemented card-based RFID system for attendance tracking.
- Implemented admin functionality to efficiently manage employee records.

Ribray | Full Stack Developer | Php, Javascript, Bootstrap, MySQL | GitHub URL

An online library and social reading platform offering a wide range of e-books, audiobooks, magazines, research documents, and podcasts. (2nd year project)

- Led the development of the project, both user and admin interfaces.
- Integrated Google Books API for seamless access to e-books.
- Content upload features for users to upload and rate content.
- Admin panel to efficiently manage users and uploaded materials.

Tailwind CSS Sign-in and Registration Clone | Full Stack Developer | Java, React JS, Spring Boot, MySQL | GitHub Live

This This project is designed to help me familiarize myself with Spring Boot.

- Create, Read, Update and Delete functionalities.
- Authentication for login and registration of users.
- RESTful API endpoints for communications between frontend and backend.

Patient Appointment and Management System | Full Stack Developer | C#, ASP.NET MVC, MySQL | GitHub URL

A web-based system for patients to book and schedule appointments. (2nd year project)

- Developed user-friendly interface for patients to book and manage their appointments.
- Developed desktop application for admin to monitor and manage appointments.
- CRUD operations for appointment management and user data.

EDUCATION

Quezon City University
Bachelor of Science in Information Technology

STI College Cubao
Information and Communication Technology (ICT)