

Jan Louise Bon

+639928845990 | jan_bon@dlsu.edu.ph | [linkedin.com/in/louise](https://www.linkedin.com/in/louise) | github.com/louise | [portfolio](#)

EDUCATION

De La Salle University

Bachelor of Science in Computer Science, Major in Software Technology

Taft Avenue, Manila

Sept. 2022 – Present

Far Eastern University

Accountancy and Business Management

Sampaloc, Manila

Aug. 2020 – July 2022

EXPERIENCE

Freelance Full Stack Developer

Self-Employed

August 2025 – Present

Remote

- Architected and developed comprehensive web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js) with role-based authentication and authorization systems
- Developed RESTful APIs using Express.js with proper validation, rate limiting, and security middleware including Helmet.js and CORS configuration
- Built secure user authentication systems with JWT tokens, bcrypt password hashing, and role-based access controls for citizen and administrative user types
- Integrated third-party services including SMS notification systems and cloud file storage solutions using APIs with proper error handling and validation
- Optimized application performance through code splitting, lazy loading, image optimization, and database indexing to achieve sub-3-second page load times

Human Resources Intern

Publicis Groupe - Leo Burnett

October 2024 – December 2024

Ayala Ave, Makati

- Automated HR documents processes using MS Power Automate and SharePoint to improve efficiency and workflow management

PROJECTS

Smartwatch Health Application for Older Adults | Kotlin, Android Studio

Jan. 2025 – Present

- Led development of an Android smartwatch health application for older adults (60+) using participatory design methodology, conducting user interviews, co-design sessions, and usability testing with 5 participants to create accessible interfaces with features including medication tracking, heart rate monitoring, fall detection, and emergency communication

Infomatik | MongoDB, Express, React, NodeJS

Aug. 2025 – Sept. 2025

- Developed a full-stack civic engagement web platform serving both citizens and government administrators with comprehensive service delivery and community interaction features
- Built comprehensive user management system supporting 47+ barangay locations with secure registration, authentication, and profile management capabilities
- Created job portal functionality with application tracking, document upload, SMS notifications, and administrative review workflow supporting multiple simultaneous job postings
- Implemented solicitation request management with document upload, approval workflows, budget tracking, and automated SMS notification systems for status updates
- Designed content management system for announcements, accomplishments, local policies, and community feedback with full CRUD operations and media support
- Developed administrative dashboard with analytics overview, user management, and content moderation tools providing real-time system statistics and performance metrics
- Engineered automated rice distribution system with barangay selection, scheduling, and mass SMS notification capabilities for community welfare programs

LexSon Inventory and Billings Management System | MongoDB, Express, React, NodeJS

June 2024 – August 2024

- Developed automated inventory and billing system for plasticware distribution business as core developer in 9-member team, contributing to full-stack development and conducting defect analysis to enhance software requirements and system reliability

TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript, C/C++, SQL, Kotlin, Java

Frameworks: React, Node.js, Express

Developer Tools: Git, VS Code, Visual Studio, Postman, MongoDB Compass, Figma, ESLint, Chrome DevTools

Libraries: Axios, Context API, React Router, Mongoose, JWT