



Janrelle L. Lubiano

Web Developer/Full-Stack Developer

CONTACT

- lubianojanrelle@gmail.com
- 09306002361
- P-2 Victory Tubay Agusan del Norte

EDUCATION

- **Caraga State University
(Ampayon, Butuan City)**

Bachelor of Science in Computer Science
Completed in 2023

TECHNICAL SKILLS

Frontend

- HTML5 (Semantic Markup)
- CSS3 (Flexbox, Grid, Responsive Design)
- Javascript (ES6+)
- DOM Manipulation
- Responsive UI Development

Backend

- Node.js
- Express.js
- REST API Development
- Authentication (JWT)
- Python (Fundamentals)
- C (Fundamentals)

Databases

- MongoDB
- MySQL
- SQL
- Database Schema Design

Tools and Deployment

- Git and Github
- Github Actions
- Netlify
- Render
- VS Code
- CI/CD (Learning)
- Docker (Learning)
- System Design (Learning)
- React and Typescript (Learning)

GITHUB & PORTFOLIO LINKS

<https://github.com/janrelle24/>

<https://v1-portfolio-website.netlify.app/>

PROFILE

Motivated and detailed-oriented Junior Full-Stack Developer with hands-on experience building real-world web applications featuring authentication, REST API integration, and database management. Skilled in developing responsive front-end interfaces and structured back-end systems using modern web technologies. Passionate about writing clean, maintainable code and continuously improving technical skills to contribute effectively in a professional environment.

PROJECT EXPERIENCE

CBR Dashboard System (Full-Stack Web Application)

Technologies: HTML, CSS, Javascript, Node.js, MongoDB

- Developed a secure administrative dashboard for managing city content and data.
- Implemented JWT-based authentication and protected routes.
- Built full CRUD operations for news, events, ordinances, and members.
- Designed structured MongoDB schemas for scalable data management.
- Integrated REST APIs with a public-facing website.
- Deployed application using Render.

CBR Public Website (Full-Stack Web Application)

Technologies: HTML, CSS, JavaScript, Node.js

- Built a dynamic public information platform connected to the dashboard via REST APIs.
- Implemented real-time data fetching and dynamic content rendering.
- Developed search, pagination, and modular responsive UI components.
- Deployed project on Netlify.

Notebook App (Full-Stack Application)

Technologies: HTML, CSS, JavaScript, Node.js, MongoDB

- Created a full-stack note-taking application with user authentication.
- Implemented create, read, update, and delete (CRUD) functionality.
- Designed modular backend architecture and protected routes.
- Deployed on Render.

Damath Board Game (Interactive Frontend Project)

Technologies: HTML, CSS, JavaScript

- Developed an interactive educational board game with scoring logic and state management.
- Implemented timers, animations, and dynamic DOM manipulation.
- Focused on complex game logic and user interaction handling.

Additional Frontends Projects

- Responsive Portfolio Website state management.
- Random Word Generator App (API-based)
- Rock Paper Scissors Interactive Game

CORE COMPETENCIES

- | | |
|-------------------------------------|--------------------------------------|
| • Full-Stack Web Development | • Clean Code & Modular Architecture |
| • RESTful API Integration | • Problem Solving & Logical Thinking |
| • Authentication & Route Protection | • Continuous Learning & Adaptability |
| • Responsive Web Design | |