



Rhean Andre Salibio

Junior Full-Stack Developer

Contact

- 0994-221-5186
- andrerhean@gmail.com
- <https://github.com/fuwadog>

About Me

Third-year BSIT student passionate about backend development. Familiar with Java, C#, and databases, and actively learning React.js, Flutter, and modern web technologies. Eager to grow, gain hands-on experience, and contribute to real projects.

Skills

- Languages & Databases: Java, C#, JavaScript, SQL, MySQL, SQLite, MongoDB
- Frameworks & Tools: WinForms, Git, Visual Studio, VS Code, Docker (basic)
- Concepts: OOP, REST APIs, CRUD, data modeling, indexing, input validation, networking basics, workstation security

Projects

To-Do List — Windows Forms (C#)

Desktop app to manage tasks with add, complete, delete, and file-based persistence.
Applied event-driven programming and input validation.

Password Generator — Windows Forms (C#)

Generates customizable passwords with variable length and character sets.
Practiced secure randomization and UI handling.

Unit Converter — Windows Forms (C#)

Converts meters, centimeters, kilometers with history tracking.
Implemented simple UI animations and logic separation.

Student Record Manager — Java

Console app managing student records with OOP design and file persistence.
Structured using model, service, and utility layers.

Sales & Inventory Database — MySQL

Relational schema for products, categories, orders, and order_items.
Reports with JOINs, aggregates, and indexes for performance.

Offline To-Do — SQLite

Lightweight offline task manager with CRUD operations.
Uses SQLite for embedded local storage.

Notes Management API — MongoDB

CRUD API for storing notes (title, content, tags, createdAt).
Document modeling, indexing, and JSON data handling.

Experience

On-the-Job Training (OJT) — IT Department

foundever 2022 - 2023
Performed PC setup, cleaning, hardware checks, and troubleshooting; assisted with basic networking including PC-to-PC connectivity and verification; implemented workstation access controls to restrict USB/flash drive usage and applied basic security hardening; provided end-user support for daily IT issues

Education

Bachelor of Science in Information Technology

STI College 2023 - 2027
Third-year student focused on backend development, databases, and software engineering. Completed coursework and personal projects in Java, C#, MySQL, SQLite, and MongoDB.

Certifications / Awards

Oracle Academy Certificate: Java Fundamentals – Awarded for satisfactory completion of all coursework.