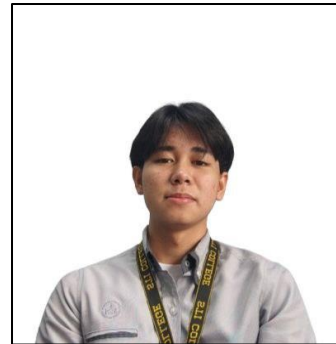


Enzo P. Daniela

Backend Developer

Caloocan City, Philippines

parane.enzo@gmail.com | 0963 322 6873



Objective

➤ BSIT student seeking an entry-level backend or full stack developer role where I can apply my skills in JavaScript, Node.js, Express, SQL, and Firebase while continuously learning and contributing to real-world projects.

Profile Summary

➤ Detail-oriented and motivated Bachelor of Science in Information Technology student with hands-on experience in full-stack web development. Strong foundation in backend systems, database design, and RESTful APIs. Experienced in team-based capstone projects and solo application development. Passionate about building functional, scalable, and user-focused systems.

Technical Skills

➤ Programming Languages: Java, JavaScript
➤ Backend & Frameworks: Node.js, Express.js
➤ Databases: MySQL, Firebase (Realtime Database)
➤ Tools & Technologies: Git, GitHub, Visual Studio Code, REST APIs

Academic Background

➤ Bachelor of Science in Information Technology (BSIT)
➤ STI College Fairview
➤ Expected Graduation: July 2026

Projects

Project 1: Online Gym Facility Management System With Sales And Inventory

Role: Backend Developer

Duration: 2024 – 2025

Technologies: Node.js, Express.js, MySQL, Firebase

Summary: A comprehensive full-stack gym management system designed to streamline daily operations for fitness centers, including membership management, sales processing, inventory tracking, and real-time analytics.

Key Contributions:

- Designed and implemented REST APIs
- Built POS backend logic
- Managed MySQL database schemas
- Integrated Firebase real-time features
- Implemented QR-based member check-in
- Used Git/GitHub for team collaboration

Project 2: STI Grade Calculator (Solo Project)

Role: Full Stack Developer

Duration: 2024

Technologies: JavaScript, HTML5, CSS3, Local Storage

Summary: A specialized web-based grade calculator tailored to STI College's grading system, enabling students to calculate, track, and predict academic performance.

Key Contributions:

- Implemented custom grade calculation logic
- Stored grade history using LocalStorage
- Designed responsive UI
- Added GPA calculation and grade prediction

Soft Skills

➤ Communication, Teamwork, Time Management, Problem Solving, Adaptability, Attention to Detail