

JR GALVEZ PACTOR

- · Imus City, Cavite
- +63 99516332994
- ahwa.pactorjr@gmail.com
- September 1, 2003

A motivated and goal-oriented Information Technology graduate actively seeking an entry-level role in the tech industry. With a strong foundation in software development, web technologies, and problem-solving, I am eager to apply my skills in a professional setting, contribute to innovative projects, and grow as a valuable member of a development team.

POSITION TO APPLY

· System developer

TECHNICAL SKILLS

- · Web Development: HTML, CSS, JavaScript, PHP
- · Frameworks/Libraries: Flutter, Dart
- · UI/UX Design Tools: Canva
- Database Management: Firebase, MySQL, PhpMyAdmin (basics)
- · Version Control: Git (basics)
- Document & Presentation Tools: Microsoft Word, PowerPoint, Excel
- · Multimedia & Graphic Design: Poster & Flyer Design, Video Editing
- Soft Skills: Communication, Adaptability, Time management, Active listening, Creativity, Decision Making, Goal-Oriented, Problem Solving

EDUCATION

Bachelor of Science in Information Technology

Cavite State University - CCAT Campus 2021 - Present

PROJECTS

FitTrack CCAT (Android Studios, Flutter, Dart, Firebase)

- Developed a mobile application for gym management at CCAT, integrating QR code technology to streamline user
 activity tracking and workout guidance. The app allows users to log in or register, scan QR codes to log gym use or
 access exercise videos, monitor transaction history, and customize their experience with alerts, preferences, and
 profile management. The admin panel includes real-time user and income dashboards, report generation tools,
 workout management with QR generation, and a database of user activity.
- Role: Team Leader, Front-end Developer (100%), Back-end Developer (100%)
- Development Duration: September January, collaborating with 2 team members.

Library Furniture & Equipment Inventory System (Turnkey LAMP, HTML, CSS, JavaScript, AJAX)

- Developed the Library Furniture & Equipment Inventory System, a web-based application. Designed specifically for
 managing library assets locally at CVSU CCAT Library, the system features a comprehensive dashboard with visual
 analytics such as charts and pie graphs. Core modules include a searchable and filterable inventory table, item
 view with related entries, item creation and editing pages, and a dedicated inventory conduct page for batch or
 single updates. The system also includes a searchable history log, an archive module for recovery or permanent
 deletion of trashed items, report generation with import/export functionality, and a user-friendly dark mode interface.
- Role: Front-end Developer (50%), Back-end Developer (100%)

Classroom Management System (HTML, Bootstrap, Javascript)

- Developed the Classroom Management System, a web-based platform for managing class schedules, room assignments, and student attendance. Students can view daily schedules, respond to attendance notifications, and manage personal info, while teachers can edit room details, monitor attendance, and submit room or subject requests. The system includes searchable room and student directories, real-time status tracking, and dedicated dashboards for each user role.
- Role: Full Stack Developer (100%)

EXPERIENCE

McDonald's Service Crew

McDonald's Maple Grove May 2024 - July 2025

Library IT Support

CVSU - CCAT Campus Library February 2025 - April 2025