



CHRISTIAN M. GUTIERREZ

Bachelor of Science in Information Technology



+(63) 916 694 5580



gutierrezchristianm@gmail.com



<https://mgchristian-portfolio.netlify.app>



Kaingin Digman, Bacoar City, Cavite

TECHNICAL SKILLS

- **Programming**

Javascript, Typescript, ReactJS,
PHP, NestJS, ExpressJS, MySQL

- **Tools & Platforms**

Visual Studio Code, Figma, GitHub,
NestJS Swagger

- **Knowledgeable in basic
computer hardware**

- **Knowledgeable in Microsoft
Office Suite**

CHARACTERISTICS

- Collaborating & fostering teamwork
- Adapting to workplace changes
- Managing time & priorities
- Thinking critically & logically
- Ensuring attention to detail

EDUCATION

- **Cavite State University – Imus
Campus**

BS Information Technology
2022 – Current
Expected Graduation: 2026

- **Theresian School of Cavite**

Information and Communication
Technology
2019 – 2021

OBJECTIVE

A motivated and eager IT student focused on applying academic knowledge to real-world technical scenarios. Characterized by a strong work ethic and a commitment to being a helpful team player, seeking to support organizational growth while developing professional skills through hands-on experience. Ready to assist with daily tasks and contribute to a productive workplace by working closely and effectively with others.

SUMMARY OF QUALIFICATIONS

- Comfortable working on both the frontend and the backend to create smooth, responsive websites.
- Strong foundation in programming concepts; quick to pick up new programming languages or tools as needed for the job.
- Always eager to learn new ways of doing things from senior colleagues and adapt to how the team works best.

PROJECTS

TrackTruck3D: Truck Rental Management System with 3D-Interactive Truck (Capstone Project)

- Handled both the website design and the backend logic
- ReactJS, Javascript, ExpressJS, MySQL

Key Features:

- Built a dashboard that allows owners to easily handle bookings
- Included a unique 3D interactive view that lets users inspect the trucks visually before renting.
- Implemented a tracking feature using GPS hardware, allowing owners to see exactly where their trucks are on a map at any time.