CONTACT

- **** 09276036493
- kyledavid.caumeran@gmail.com
- 596 San Antonio Linao Talisay City, Cebu 6045 Philippines

PROGRAMMING PROFICIENCY

LANGUAGE	EXPERIENCE	RATING
PHP	1 year exp.	••••
SQL	1 year exp.	••••
ReactJS	1 year exp.	•••00
.NET C#	2 years exp.	••••

CHARACTERISTICS

- Digitally literate
- Fast Learner
- Eager to learn
- Tech-driven problem-solver

SKILLS

- Experience in ERP/POS systems
- Knowledge of database design
- Quickly adapt to new programming languages
- Experience with MVC frameworks
- Experience with CSS, HTML, jQuery,
 JavaScript, and Tailwind CSS
- Experience in both Frontend & Backend Development

EDUCATION

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

Cebu Institute of Technology - University 2022 - December 21, 2024

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Cebu Institute of Technology - University 2018 - 2022

KYLE DAVID S. CAUMERAN

OBJECTIVE

Fresh graduate with a Bachelor of Science in Information Technology and Computer Science from CIT-University, seeking a Software Developer role to apply my programming skills and passion for building simple and efficient solutions. Motivated to develop programs that automate repetitive tasks and enhance overall efficiency.

WORK EXPERIENCE

REGIONAL IT SYSTEMS SPECIALIST

PRYCE GASES INC. Mar 2025 - Present

- Administer ERP/POS system for Central Visayas operations.
- Provide client support and resolve ERP/POS systemrelated issues.
- · Document system bugs, incidents, and reports.
- Monitor data backups and sales center data integrity.
- · Create .NET C# applications to reduce manual workload.

ACCOUNTING IT STAFF

PRYCE GASES INC. Feb 2025 - Mar 2025

- · Assist in documenting incident reports.
- Assist in providing client support and resolving ERP/POS system-related issues.
- Assist in troubleshooting hardware problems within the accounting department.

SOFTWARE DEVELOPER INTERN

MYT SOFTDEV SOLUTIONS INC. Sep 2024 - Dec 2024

- Implementing and coding ERP/POS system new features and functionalities.
- · Code debugging and fixing.
- Conduct testing on systems to ensure functionality.