

CESMAR C. PEBRES

COMPUTER SCIENCE INTERN | OJT APPLICANT

General Trias City, Cavite | pebres.cesmar@gmail.com | +63 994 533 7690

Motivated fourth-year Bachelor of Science in Computer Science student seeking an On-the-Job Training (OJT) or internship opportunity. Possesses a foundation in programming, software development, databases, operating systems, and basic networking concepts. Demonstrates analytical thinking, attention to detail, and adaptability, with hands-on experience from academic projects and technical support work.

TECHNICAL SKILLS

- Programming Languages:** Java, Python, C++, C
- Web Technologies:** HTML, CSS, JavaScript, PHP
- Mobile Application Development:** Flutter
- Databases:** MySQL, Firebase
- Operating Systems:** Windows and Linux (basic system usage and configuration)
- Networking:** Fundamental networking concepts
- Tools & Development Environments:** VS Code, XAMPP

SOFT SKILLS

- Teamwork
- Communication
- Adaptability
- Time Management
- Problem-Solving
- Willingness to learn

EDUCATION

Bachelor of Science In Computer Science

October 2022 - Present

Eulogio "Amang" Rodriguez Institute of Science and Technology Cavite Campus

PROJECTS

EduHR: A Data Management System for Angelo L. Loyola Senior High School Personnel (THESIS)

Programmer / System Developer

- Developed and implemented core system functionalities for managing personnel data
- Designed and programmed the System semi-automated class scheduling features
- Assisted in database structure implementation and data handling processes
- Contributed to system documentation, including technical descriptions and diagrams
- Collaborated with team members to gather, organize, and present project requirements

CB Cosmetics & Scents Mobile Application

Programmer / Mobile Application Developer

- Developed application features using Flutter for the mobile platform
- Implemented user interface logic and application workflows
- Integrated Firebase for data storage and application functionality
- Assisted in debugging, testing, and improving overall application performance and user experience

Salary Computation Application

- Developed a Python-based application to automate salary computation by processing employee records, working hours, deductions, and net pay calculations
- Implemented logic to reduce manual computation errors and improve accuracy and consistency of payroll results
- Designed input handling and validation to ensure correct employee and salary data processing
- Generated clear salary outputs to support payroll review and record-keeping

CERTIFICATIONS

PhilNITS Information Technology Passport (IP)

Examination Passer

-Passed April 2025

ADDITIONAL SKILLS & INFORMATION

- Languages:** Tagalog, English