

# Ankcris Letada

Legazpi City, Albay, 4500 | +63 951 145 3764 | [ankcrisvl@gmail.com](mailto:ankcrisvl@gmail.com) | [linkedin.com/in/ankcris-letada-525577313/](https://www.linkedin.com/in/ankcris-letada-525577313/)

## EDUCATION

### Bicol University, College of Science

Expected Grad Date: June 2025

Bachelor of Science in Computer Science

Relevant Coursework: Object-Oriented Programming, Data Structures & Algorithms, Applications Development and Emerging Technologies, Computer Programming

## EXPERIENCE

### Programming Practice and Self-Directed Work

August 2024 - Present

- Gained hands-on experience by building applications in C and simple web projects.
- Applied problem-solving, debugging, and logical thinking to create functional programs.
- Practiced implementing user interaction, file handling, and responsive design techniques.

## PROJECTS

### Portfolio Website

July 2025 - Present

- Designed and developed a responsive personal portfolio website using React.js and Tailwind CSS.
- Integrated smooth scroll, animated background, and theme toggle.

### Mood Tracker App

August 2025 - Present

- Built a web app that uses webcam and face.api to detect mood and visualize moods with interactive charts.
- Implemented local storage to save user entries and track progress over time.

### Guitar Store Landing Page

August 2025 - Present

- Created a modern landing page for a fictional guitar store.
- Added product highlights, responsive layouts, and engaging call-to-action sections.

### Text-Based RPG Game

September 2025 - Present

- Developed an interactive text-based RPG with character selection and branching paths.

### Smart Inventory Management System

January 2025 - Present

- Built a console-based inventory and sales system with file handling and automated restocking.
- Implemented cart checkout, sales logging, and daily report generation features.

## SKILLS

Web Development: HTML, CSS, JavaScript, Responsive Design, DOM Manipulation

Frameworks & Libraries: React, Tailwind CSS

Programming: C, Python

Version Control & Tools: Git, GitHub, VS Code, Command Line