

PRINCESS ANN C. ABENOJA

COMPUTER ENGINEERING STUDENT

CONTACT

- 0950 677 4423
- ✓ abenojaprincesscain@gmail.com
- Anolon, 6523, Hindang, Leyte, Eastern Visayas (Region VIII)

EDUCATION

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Southern Leyte State University - Main Campus 2024-2025

- Computer Engineering student, graduating this year, running for cum laude.
- Skilled in front-end & back-end development, programming, and system integration.

ACCOUNTANCY, BUSINESS, AND MANAGEMENT

Bontoc National High School (SHS) 2019-2020

- With High Honors Bontoc National High School (JHS) 2014-2019
 - With High Honors

Anolon Elementary School (Elem.) 2008-2013

Class Valedictorian

SKILLS AND LANGUAGES

- Programming: C++, Java, Python,
 HTML, CSS, JavaScript, TypeScript
- Web Dev: Front-end (HTML, CSS, JS, Tailwind, ShadCN), Back-end (PHP, MySQL, Prisma)
- Frameworks: Next.js, Nuxt.js
- Software & IoT Development, System Integration
- Skills: Problem-solving, Adaptability, Time Management
- Tools: VS Code, Cisco, AutoCAD

PROFILE

Motivated Computer Engineering student, graduating this year. Eager to learn, adaptable, and flexible. Skilled in programming, full-stack web development, and hardware systems. Strong problem-solving abilities with a passion for innovation. Excited to apply my skills and grow in a dynamic work environment.

EXPERIENCE

On-the-Job Training/Internship
Rak Son Tech OPC - Software Developer Intern

Mandaue, Cebu City | Present

 Gaining hands-on experience in software development, working with microservices, Next.js, Prisma, Figma, Nuxt, and ShadCN. Collaborating with the XGame team to develop and optimize gaming applications.

Thesis Poject: Medimart an Over-the-Counter (OTC) Medicine Dispensing through an IoT-Based Automated Vending System

Southern Leyte State University | Year 2024-2025 - PRESENT

• Engineered software architecture, integrated IoT for real-time monitoring, and collaborated on a secure, efficient OTC medicine vending system.

Officer, ICPEP.SE Organization SLSU - Main Campus

Southern Leyte State University | Academic Year 2023-2024 & 2024-2025

 Organized events, coordinated meetings, and contributed to growth through leadership and communication.

PROJECTS

- Medimart Vending Website
- Boarding House Management
- QRCode Attendance System
- Blog Web Page
- Next.js Full-Stack App Auth, Prisma, Swagger API, ShadCN, Tailwind.
- Nuxt Website Dynamic and modern web app.

AWARDS RECEIVED

- Champion, Robothon Competiton ICPEP 2024 Regional Convention -
- Champion, Robothon Competiton ICPEP.SE Summit 2024 SLSU-Main Campus

CERTIFICATES RECEIVED

- Participant, 4th ICPEP 2024 International Convention (12th National) on Al and Global Sustainability
- Participant, 6th ICPEP 2024 Regional Convention and CPE Challenge on Innovating the Future
- Python Developer Course Completion SoloLearn
- Participant, USAID Webinar on Advancing Open RAN in Asia -Ai Ethics and Governance (2024)
- Participant, USAID Webinar on Advancing Open RAN in Asia -Artificial Intelligence/Machine Learning (2024)

REFERENCE

Engr. Christine C. Casili, PCpE Data analyst | Instructor Phone: 09978757588

Email: CCasili@southernleytestateu.edu.ph

Engr. Emmanuel Cabanig

Phone: 09485817701

Email: emman06241996@gmail.com