

JOHN ERWIN L. BACANI

OBJECTIVE

Enthusiastic and detail-oriented IT graduate with hands-on experience in creating web applications. Eager to contribute to a team that values clean code, efficiency, and continuous learning.

CONTACT

Phone: +63-910-635-1978

Email: johnerwibacani26@gmail.com

Address: Dili, Santa Cruz, Ilocos Sur

Github: <https://github.com/Allarezeroes26>

Linkedin: www.linkedin.com/in/erwin-bacani-90853a359

Portfolio: <https://portfolio-j0qq.onrender.com>

WORK EXPERIENCE

On-the-Job Training | April – June 2023

– Ilocos Sur Polytechnic State College Tagudin Campus

- Provided basic technical support and assisted with system documentation.
- Helped maintain IT equipment and supported internal users.
- Contributed to minor troubleshooting and hardware organization.

On-the-Job Training | February 13 – May 21, 2025

Negosyo Center, LGU Santa Cruz

- Assisted with digitizing local business records and supported digital tools.
- Helped in data entry, formatting reports, and using productivity software.
- Collaborated with staff on basic system tasks and digital workflows.

ACADEMIC HISTORY

Ilocos Sur Polytechnic State College (ISPSC), Tagudin Campus | 2024-2025

Bachelor of Science in Information Technology

- International Student Exchange Excellence Awardee (June 2025)

PROJECTS

Allkits (MERN Stack: MongoDB + React + Node.js + Express)

Developed a full-stack e-commerce web application that allows users to browse products, manage their cart, and perform a mock checkout. Implemented user authentication, product management, and order tracking.

JobFu (MERN Stack: MongoDB + Express + React + Node.js)

Built a full-stack job board application that allows users to browse, apply, and manage job listings. Implemented user authentication, role-based access (employer vs. job seeker), and CRUD operations for jobs and applications. Designed a responsive frontend with React, Tailwind CSS, and React Router, while the backend uses Node.js, Express, and MongoDB for efficient data management and dynamic interactions.

TODO App with Focus Timer (MERN Stack: MongoDB + Express + React + Node.js)

Developed a full-stack task management application with a built-in focus timer to boost productivity. Implemented JWT-based authentication and backend middleware to secure user tasks, and built a responsive frontend with React, HTML, CSS, and JavaScript. Integrated dynamic backend routes with MongoDB to store and manage tasks efficiently while providing a smooth, interactive user experience.

SKILLS

Frontend:

HTML5, CSS3, JavaScript (ES6+), React, Tailwind

Backend:

Node.js, Express.js

Database:

MongoDB