

Viernes, Josiah B.

jviernes-portfolio.onrender.com

Mobile : +639461651222

Email: viernesjosiah6@gmail.com

LinkedIn: www.linkedin.com/in/viernes-josiah

SUMMARY

A Recent graduate with a Bachelor of Science in Information Technology, eager to make a meaningful contribution to the tech industry. Passionate about technology and driven to learn and grow in a professional environment.

EDUCATION

Bulan National Highschool <i>Computer System Servicing(CSS)</i>	Bulan, Sorsogon June 2018 – June 2020
Sorsogon State University - Bulan Campus <i>Bachelor of Science in Information Technology</i>	Bulan, Sorsogon Sep 2020 – June 2024

ORGANIZATIONAL AFFILIATION

Computing Society of Sorsogon State University - Bulan Campus <i>Media Information Commitee</i>	Bulan, Sorsogon A.Y. 2022-2023
---	-----------------------------------

EXPERIENCE

Quality Assurance Tester (Part-time) <i>OnDemand Innovation, LLC</i>	July – September 2024 South Carolina, U.S (remote)
<ul style="list-style-type: none">Worked alongside QA teams on multiple projects to ensure software met quality standards. Supported the development and execution of test plans, identified and reported bugs, and collaborated with developers to resolve issues. Contributed to delivering dependable, high-performing software.	
Student Intern <i>OnDemand Innovation, LLC</i>	Feb. 2024 – May 2024 South Carolina, U.S (remote)
<ul style="list-style-type: none">Contributed to building key frontend pages for the "My Panic Button" (MPB) platform, such as the Account, Subscription, Payment, and History pages. Utilized Next.js, TypeScript, and Tailwind CSS.	

PROJECTS

Web-Based Attendance Monitoring System using QR Code <i>Capstone Project</i>
<ul style="list-style-type: none">Served as a back-end developer on OutSystems, focusing on logical optimization and robust data handling for an advanced attendance system.
Library Management System <i>Side Project</i>
<ul style="list-style-type: none">Contributed as a back-end developer utilizing OutSystems low-code platform to develop the project.
Internship Management System <i>Side Project</i>
<ul style="list-style-type: none">Developed a Internship Management System using Next JS, TypeScript, Shadcn, Mongodb, Firebase and others.This project is used in handling interns batch to generate reports in both attendance and tasks.

TECHNICAL SKILLS

Web Development: HTML, CSS, JavaScript, TypeScript, React JS, Next JS, Bootstrap, Tailwind CSS
Low-Code Development: OutSystems
Developer Tools: Git, GitHub, VS Code
Designing: Figma, Canva, Framer
Productivity: Microsoft 365, Google Suite Apps
Hardware Skills: PC Assembling and Disassembling and PC Optimization, Network Configuration

CERTIFICATES

DICT: DICT - Cybersecurity and Data Privacy Awareness Training with PNPKI Orientation
BITSCON: Bicol IT Congress 2023
Computing Society: Certificate of Recognition Computing Society Organization
Linked In Learning: Figma for UX Design
Linked In Learning: Tailwind CSS 3 Essential Training
Linked In Learning: TypeScript Essential Training
Linked In Learning: Figma Essential Training: The Basics