# NATHANIEL SORIANO

### **Software Developer**

nathaniel.valdez.soriano@gmail.com

https://nathaniel330.github.io/Portfolio/

Pangasinan, Philippines
 +63 921 965 0012

## SKILLS / TOOLS

Computer – literate	Web Developme		Command Line Inter		
Typing (80 – 100 wpm)		ASS Bootstrap		ck Overflow	
Internet / Google searching	JavaScrip	JavaScript Node.js		VS Code XAMPP	
Problem Solving	Express.js N	NongoDB Python	Cyclic Trello	ChatGPT	
INTERESTS					
Self–improvement	Technology	Video Games	Anime	Basketball	
WORK EXPERIENCES	S AND PROJECT	SEAFARER		2018 – 2021	
TECHNODREAM LLC		PHOENIX MARITIN	ME CORPORATION		
<ul> <li>Demonstrated flexibility in adapting to a diverse range of tasks and utilizing multiple tools required to accomplish them effectively.</li> <li>Monitored, maintained, and troubleshot websites' presence in Google Search results for our clients.</li> </ul>		know wh question • Assisted schedule standarc	<ul> <li>know when to request for help and ask the right questions.</li> <li>Assisted in fixing machinery issues and doing scheduled maintenance. Maintained high standards of engine room housekeeping.</li> </ul>		
<ul> <li>Assisted in adding analytics tracking, speeding up the websites, and suggested ideas to increase the site traffic.</li> <li>Created ads for websites to reach a wider audience.</li> </ul>		the stab	<ul> <li>Operated the ballasting equipment to sustain the stability of the ship.</li> <li>Ran the electrical generating machineries to meet the suitable power supply of the ship's operation.</li> </ul>		

 $\sim$ 

 $\square$ 

## **EDUCATION**

#### KODEGO FULL STACK WEB DEVELOPMENT PROGRAM

<u>clone\_Toptal</u>: Web Development Fundamentals — HTML • CSS • JAVASCRIPT • BOOTSTRAP <u>Almazan Dental Clinic</u>: Simple Web App / Creating a server — BOOTSTRAP • EXPRESS • NODE.JS • <u>HEROKU</u> • CYCLIC <u>CRUD-X-MVC</u>: HTTP methods in Model – View – Controller architecture — EJS • EXPRESS • MongoDB • mongoose

#### MARITIME ACADEMY OF ASIA AND THE PACIFIC • BATAAN, PH

Bachelor of Science in Marine Engineering

2014 - 2018

AUG - OCT 2022