## Prince Niño C. Caballes, Front - End Web Developer

Cebu City, Philippines, +639265720865,  $\underline{caballesprince3211@gmail.com}$ 

LINKS	Portfolio, Instagram, Facebook, Twitter, LinkedIn	
PROFILE	Seeking a position in front-end development to enhance my knowledge and skills while contributing to the creation of compelling and user-centric websites. Dedicated to continuous learning and growth, I am excited to collaborate with a team of experienced professionals in a supportive environment.	
EMPLOYMENT HISTORY		
Jul 2023 — Aug 2024	<ul> <li>Front - End Web Developer, Proweaver</li> <li>Interpret &amp; implement instructions from clients</li> <li>Convert design layouts (Xara / Figma) to responsive web pages</li> <li>Modify existing WordPress codes (PHP, MySQL, CSS, HTML, Javascript, JQuery, Git)</li> <li>Maintain &amp; update live client's website</li> <li>Collaborate with other team members &amp; stakeholders</li> </ul>	
Aug 2022 — Sep 2022	<ul> <li>Technical Support Intern, Tech Mahindra</li> <li>Maintain, Manage PCs &amp; other resources</li> <li>Troubleshoot Computers</li> <li>Assists agents with problems they encounter with their PC</li> <li>Provision</li> </ul>	
Jun 2021 — Sep 2021	<ul> <li>Internet Cashier, G7 Cybercafe</li> <li>Handled cash transactions, maintained accurate cash register records, &amp; processed payments for services.</li> <li>Monitored &amp; enforced cafe policies for a safe &amp; secure environment for customers.</li> <li>Ensured a clean &amp; organized cafe environment, including sanitizing computer equipmen &amp; workstations.</li> </ul>	
EDUCATION		
Jun 2019 — July 2023	Bachelor of Science in Information Technology, Cebu Eastern College	Cebu City
Jun 2017 — Apr 2019	High School Graduate, Asian College of Technology - SHS	Cebu City
SKILLS	HTML5, CSS3, Sass/Scss JQuery, Javascript, WordPress CMS, Figma, Responsive Web Design, Git Version Control	
LANGUAGES	English, Cebuano, Tagalog	
HOBBIES	Basketball, Team - based online games	
CERTIFICATES	NCII in 2D Computer Animation	Cebu City