



Christopher Castro

+63 9928944217 | christophercastro697@gmail.com | [linkedin.com/in/christopher/](https://www.linkedin.com/in/christopher/) | github.com/ChristopherCastro69 |
<https://christopher-portfolio-three.vercel.app/>

EXPERIENCE

Software Engineer Intern <i>Symp</i>	June 2024 - Nov 2024
<ul style="list-style-type: none">Developed frontend and database solutions for theonehourproject.app, directly collaborating with clients to deliver high-quality, production-ready software in a fast-paced 1-month sprint.Optimized AI-driven UX for the GOAB Photobooth Kiosk, using prompt engineering for an interactive face-swap experience at Geeks on a Beach 2024 and DevFest 2024, impressing investors and developers.	
Best Overall Open Source Contributor <i>Cebu Hacktoberfest 2024</i>	Oct 27,2024
<ul style="list-style-type: none">Awarded Best Overall Open Source Contributor at Cebu Hacktoberfest 2024 for improving deployment and user experience in community platforms like PizzaPy Cebu Community Website and Cebby Startup.Delivered impactful feature enhancements and bug fixes, showcasing strong problem-solving and collaboration in open-source environments.	
AI and Machine Learning Advocate <i>AI Pilipinas Cebu</i>	Aug 2024 - Jan 2025
<ul style="list-style-type: none">Authored AI/ML blogs focusing on real-world applications in healthcare and business, showcasing technical expertise and industry relevance.Designed and deployed AI-powered web applications, demonstrating the practical impact of AI in solving real-world problems.	
Programs and Speakers Director <i>Google Developer Group Cebu</i>	Sept 2024 - Present
<ul style="list-style-type: none">Led DevFest 2024's execution, managing program flow and speaker coordination to ensure a seamless, high-impact event.	

PROJECTS

AutoCert <i>Next.js, TypeScript, Supabase</i>	March 2025
<ul style="list-style-type: none">Engineered a scalable automation system that streamlined certificate generation and delivery for large-scale tech events, eliminating manual work and reducing processing time by 80%.Successfully deployed in GDG Cebu DevFest 2024 and PizzaPy Cebu's AI Data Mincon 2025 at Accenture, benefiting hundreds of participants.	
Loan Checker AI <i>Python, Streamlit, Scikit-Learn, Kaggle</i>	Nov 2023 – Jan 2024
<ul style="list-style-type: none">Developed an AI-driven loan eligibility prediction system, leveraging Gaussian Naïve Bayes (85% accuracy) to enhance financial decision-making.Conducted data preprocessing, feature engineering, and model deployment, demonstrating expertise in machine learning pipelines.	

TECHNICAL SKILLS

Languages: HTML, CSS, Javascript, SQL, C, C++, C#, Java, Python, Kotlin
Frameworks: React, Node.js, Vite, Railway, Tailwind, Django, MUI, Streamlit, Springboot, Mongodb
Developer Tools: Git, Firebase, VS Code, Visual Studio, PyCharm, IntelliJ, Selenium, Postman
Libraries: TensorFlow, Scikit-learn, BeautifulSoup, Pandas, NumPy

EDUCATION

Cebu Institute of Technology University <i>BS Computer Science</i>	Cebu City, Philippines
<ul style="list-style-type: none">Grades: 4.4 GWA	Aug 2021 – May 2025 (Expected)