

THEODORE A. LADERA

(+63) 947 249 9484 | theodoreladera.tl@gmail.com | Cebu City, Cebu, Philippines
[linkedin.com/in/theodore-ladera-954bbb358](https://www.linkedin.com/in/theodore-ladera-954bbb358) | subatomi-portfolio.vercel.app

PROFILE

Aspiring Full Stack Developer with experience in building user-centered and efficient software applications using React, TypeScript, and Python. Proven ability to deliver solutions before deadlines by leveraging agile methodologies and effective planning. Can lead and collaborate with development teams to deliver projects on time while maintaining high availability and reliability in production environments.

TECHNICAL SKILLS

Frontend Development: HTML, CSS, React, Typescript, TailwindCSS, Bootstrap, GSAP, NextJS,

Backend Development: Python, Django REST

Database: MySQL, SQLite

Version Control: Git, GitHub

Cloud & Deployment: Vercel, Render, Firebase

Other Tools: Figma, Microsoft 365

EDUCATION

Bachelor of Science in Computer Science

Cebu Institute of Technology - University

- Department of Science and Technology (DOST) RA 7687 Scholar

Aug 2026

Cebu City, Philippines

EXPERIENCE

Software Developer Intern

Alliance Software Inc.

Jun 2025

Cebu City, Philippines

- Collaborated with a team of 4 to develop SkillStacker, a knowledge platform designed to help users train and assess their skills.
- Handled key component of the project development such as mockup design making, project documentation, implementing core logics and data flow using C# and ASP.NET Razor Pages.

PROJECTS

Health Platform App (Thyra)

2026

- Designed and implemented UI mockups and full-page layouts design, including API integration and data flow for personal information management features.
- Handled key development responsibilities such as mockup design and implementing core logic using React Native and TypeScript.

Gamified Learning Platform (Probability Bomber)

2025

- Collaborated with a team to develop a Bomberman-inspired educational platform that teaches probability concepts through interactive, level-based gameplay.
- Handled key frontend responsibilities including mockup designs, project documentation, and implementing core logic and data flow using React.js and TypeScript.

Dynamic Ecommerce Platform (TechnoSpace)

2024

- Collaborated with a team to develop an online marketplace for students and staff to buy, sell, and exchange products within the campus community.
- Designed and implemented the real-time messaging system, enabling seamless communication between buyers and sellers using ASP.NET, React.js, and Microsoft SQL.

CERTIFICATIONS

TOPCIT Level III Industry Standard – 13th TOPCIT

Ministry of Science and ICT, South Korea

Jan 2026

Fundamental Information Technology Engineers Certification Level 2 - PhilNITS

Information Technology Professionals Examination Council

Nov 2025

TOPCIT Level III Industry Standard – 12th TOPCIT

Ministry of Science and ICT, South Korea

July 2025