

ALLAN MARK CIJIL J. CABANGON

Bachelor of Science in Information Technology Student

CONTACT

+63 9691682837

allanmarkcijil@gmail.com

648 Zafra Subdivision
Santol, Balagtas, Bulacan
[CabangonAllan.github.io](https://github.com/CabangonAllan)

PROFILE SUMMARY

A proactive and skilled student programmer with experience in web development and IT support, along with knowledge of cloud platforms such as AWS and Azure. Eager to expand expertise, embrace new technologies, and thrive in a dynamic professional environment through this OJT opportunity.

EDUCATION

2021-2025

S.T.I College Balagtas

Mc Arthur Highway Borol 2nd,
Balagtas, Bulacan

- Bachelor of Science in Information Technology
- Expected Graduation Date: August, 2025

TECHNICAL SKILLS

- Programming Languages: Java, C#, HTML/CSS, JavaScript, React, MongoDB/ MS SQL, Node.js, Express.js
- Tools and Softwares: Github, Visual Studio, Visual Studio Code, NetBeans, Figma
- Operating Systems: Linux, Unix, Windows
- Cloud Platforms: AWS, Azure

ACADEMIC PROJECTS

Web-Based Management System for Balagtas Public Market (Thesis)

- Developed a System for the daily transaction and operation of Balagtas Public Market
- Utilized by using MERN Stack for overall development (Mongo DB, Express JS, React JS, Node JS)

Quantify

- A Data-Driven Inventory and Reservation System for Improved Resource Allocation for Students
- Employed HTML, CSS, JavaScript for front end and PHP for back end.

LTO Basic Registration/Login and Search

- A mini copy of LTO's process for registration/login and other transactions
- Utilized Java and Python for re-creating the flow of process

Enhanced Payroll Services

- A comprehensive payroll system for Small Business Employed with C# for overall function and utilized MS SQL for database management.