



ALVIN C. ADEFUIN

I have a strong desire to work in an entry-level position within an organized environment, with the goal of consistently enhancing my knowledge, skills, and understanding in the field of Computer Science.

I am eager to contribute to a company where I can apply my skills to foster its growth and expand my expertise in leveraging cutting-edge technology.

0919 698 3489 adefuinalvin1@gmail.com [linkedin.com/in/alvinadefuin](https://www.linkedin.com/in/alvinadefuin) <https://alvinadefuin.netlify.app>

020 Santa Elena St., Brgy, Labuin, Santa Cruz, Laguna

EDUCATION

Laguna University
BS Computer Science
2019-2023

SOFT SKILLS

Team Player Flexibility
Problem Solving Adaptability

TECHNICAL SKILLS

Java HTML CSS PHP C#
Bootstrap JavaScript Flutter
Web API Python

DELIVERY SKILL

Agile (Scrum)

CHARACTER REFERENCE

Prof. Marlon L. Atanacio
Dean, College of Computing Studies,
Laguna University
+639173244581

Prof. Jenneth R. Mondez
CS/IT Professor, Laguna University
+639274871940

Jinky V. Santos
Senior Fullstack .Net Engineer
+639602824576

RELATIVE EXPERIENCE

Web Developer Intern @ Highly Succeed Inc.
Feb 2023 - Apr 2023

- Designed web application UI for optimal user experience.
- Integrated web APIs to enhance application functionality.
- Resolved assigned Jira tickets promptly and effectively.
- Collaborated with development teams for seamless coordination.
- Supported fellow interns with technical challenges and knowledge sharing.

PROJECTS

KASAKA: Agricultural Web and Mobile Application (Thesis)

Thesis Leader | Web and Mobile Developer

An agricultural mapping application capable of data profiling to monitor the state of rice plants at every developmental stage using Naive Bayes Algorithm. **(Best in Thesis Awardee)**

System Presentation: <https://youtu.be/II3CISBJDNE>

Next.js Flutter Firebase

Hospital Web Application (Internship)

Web Developer Intern

A comprehensive hospital information system that efficiently manages patient records, laboratory equipment inventory, and facilitates effective coordination among doctors, nurses, and other healthcare professionals.

React.js SCSS Web API

eDocx: Online Document Request System

Project Manager | Web Developer

A web-based tool that simplifies the document request process for students by providing a user-friendly platform that allows them to virtually request various documents from the registrar's office, streamlining administrative procedures and enhancing accessibility.

System Presentation: <https://youtu.be/kQJW25VBymk>

PHP HTML CSS Bootstrap MySQL