# Jameson Gelarman

+63-981-314-0408 · jameson.gelarman@cvsu.edu.ph · @keiru.vercel.app Pasong Kawayan 2 General Trias, Cavite, Philippines

#### **FULL STACK DEVELOPER**

I am dedicated to developing digital solutions using full-stack technologies. Armed with the necessary technical skills, my goal is to create sustainable applications that embody effective and efficient system design. I also prioritize strong communication skills to foster collaboration and encourage innovative ideas.

#### **TOP-NOTCH PROJECTS**

#### **ELITS Code2Crack**

Technology Used | ReactJS Typescript, NextJS, TailwindCSS, MagicUI, REST API, Prisma, PostgreSQL Railway

Being a VP of External Affairs of the organization, I developed a web application for weekly easter egg hunt or also known as Code2Crack for our college department. This application is a puzzle/riddle game related in different aspect of technology, and participants obligate to solve all the problems released weekly. Utilizing my skill as a full stack developer, I implement full stack application based on the technology I used to successfully built this application

# **EDUreel - Hackathon Application for SDG - Quality Education**

Technology Used | ReactJS Typescript, NextJS, TailwindCSS, ShadCN, PostgreSQL Supabase

As part of a hackathon focused on Sustainable Development Goals (SDG), our team developed an innovative learning media platform specifically designed for DepEd educators and students. This platform aims to enhance the quality of education by providing accessible and interactive learning resources. It includes features such as multimedia content, interactive lessons, and collaboration tools, fostering a more engaging and effective educational experience. Our solution is geared towards supporting teachers in delivering high-quality education and empowering students to achieve their academic goals.

# PROFESSIONAL EXPERIENCE

Work Immersion Feb 2023 - Mar 2023

## **Project Leader & Software Developer**

Lead and developed a software application that can manage their inventory system, providing a comprehensive features that can store and manipulate their inventory items into an organized inventory, executed for the designated work immersion area

#### **EDUCATIONS**

#### **Bachelor of Science | Present**

Major: Information Technology | Cavite State University

ICT Strand Completer | 2022 -2023

Major: Computer Programming | Luis Y. Ferrer Jr. Senior Highschool

## **TECHNICAL SKILLS**

• Python • HTML & CSS

• TailwindCSS

MySQL

Vercel

Java

ReactJS

• ShadCN

PostgreSQL

Nginx

Javascript

NextJS

MagicUl

• Supabase

Docker
 and many more...

## **KEY COMPETENCIES**

Problem solving Critical thinking skills Strong interpersonal skills

Strategic planning Excellent communication skills Proactive and self-motivated

## **EXTRACURRICULAR ACTIVITIES**

Elite League of Information Technology Students | Present

Vice President of External Affairs

Team LUIS, Tech Club | 2022 - 2023

Former Team Captain

#### JOINED COMPETITIONS

Hackercup 2024, De La Salle University Participants

**ELITS WebFest 2024, Cavite State University** Participants

# **WEBINARS AND SEMINARS**

Introduction to Python - ICT Month 2024

Trainor Guest Speaker at LYFJSHS

## **ACHIEVEMENTS & CERTIFICATIONS**

Certified Harvard CS50 Introduction to Computer Science OpenCourseWare 2024

DICT - WD003 Basic Javascript for Web Development

DICT - LMS

**Programming for Intermediate User** 

Python DICT - LMS

Best in Work Immersion : 2022 - 2023

Luis Y Ferrer Jr. Senior Highschool

**Best in Computer Programming: 2022 - 2023** 

Luis Y Ferrer Jr. Senior Highschool