GIAN JOHN ELIJAH D. CABIGTING

Angeles City, Pampanga | 639913487830 | giancabigting1026@gmail.com

I am currently a third-year college student with a strong aspiration to pursue a career in software engineering. Over the course of my academic journey, I have had the opportunity to work significant projects as part of my school curriculum.

EDUCATION

HOLY ANGEL UNIVERSITY (HAU)

Bachelor of Science in Computer Engineering (BSCpE)

Honors: Dean's List (2021-Present)

Relevant Coursework: C++, Data Structures, Object-Oriented Programming, Software

Development (AI-based)

ANGELES CITY SCIENCE HIGH SCHOOL (ACSCI)

Science, Technology, Engineering, and Mathematics (STEM)

Honors: High Honor (2019-2021)

Relevant Coursework: Basic Web Development

CLARO M. RECTO INFORMATION, COMMUNICATION AND TECHNOLOGY

HIGHSCHOOL (CMRICTHS)

Relevant Coursework: HTML, CSS, PHP

Angeles, Pampanga

Angeles, Pampanga

July 2019-June 2021

Angeles, Pampanga

July 2021-Present

July 2015-June 2019

PROFESSIONAL EXPERIENCE

FAMILY-OWNED INTERNET CAFE

Basic Technician

Angeles, Pampanga

2018-2020

ADDITIONAL SKILLS

- Microsoft 365, Visual Studio, PyCharm
- C++, Python, Django, React, Tailwind, XML/HTML, CSS, AWS

PROJECTS

Subscription Based Movie Webapp (Netflix Replica)

Backend Developer

Angeles, Pampanga 2022–2023

Description: A streaming platform that helps its viewers by providing access to premium entertainment.

Used: ReactJS, Django, XML/HTML, CSS, AWS,

• It utilizes Redux for API calls, Django REST for the backend, ReactJS for the frontend, and integrates PayPal for secure payments.

Simple Learning Management System (WHITEBOARD LMS)

Angeles, Pampanga 2021–2022

Backend Developer

Description: WHITEBOARD is a comprehensive Learning Management System that provides Total Accessibility for students, professors, and school departments to manage and access schoolwork, learning materials, and references in one platform.

Used: Django, XML/HTML, CSS, AWS,

• WHITEBOARD is built using Django for both the frontend and backend, offering a cohesive and integrated approach to web development.

Simple Social Media Webapp (Elevate Web) Backend Developer

Angeles, Pampanga 2023–2024

Description: Elevate Web is a social media platform allowing users to form connections as friends, share memories on each other's profiles, and personalize their own profiles.

Used: Django, XML/HTML, CSS, AWS,

• Elevate Web is built using Django for both the frontend and backend, offering a cohesive and integrated approach to web development.