CHRIS ANGELO N. CRUD

#489 Dalan Matua. San Matias, Sta. Rita Pampanga 2002

(+63)9302739636

chrisangelo.crud@gmail.com@gmail.com

CAREER OBJECTIVE

I am a dedicated and compassionate Computer Engineering Student seeking to enhance my skills and contribute to impactful projects. I am committed to learning, growing, and collaborating to develop innovative solutions that make a positive difference in technology beyond.

PERSONAL DATA

AGE: 22 years old

BIRTHDATE : December 13, 2002 BIRTHPLACE : Gua-Gua Pampanga

SEX:MaleHEIGHT:5'6CIVIL STATUS:SingleCITIZENSHIP:Filipino

LANGUAGE : Kapampangan, Tagalog, English

RELIGION : Roman Catholic
MOTHER : Christe N. Crud
FATHER : Ric C. Crud

EDUCATIONAL ATTAINMENT

COLLEGE : DON HONORIO VENTURA STATE UNIVERSITY

Bachelor of Science in Computer Engineering

Cabambangan, Bacolor, Pampanga

A.Y. 2021 - Present

SENIOR HIGH SCHOOL: STA. RITA COLLEGE

San Jose, Sta. Rita, Pampanga

A.Y. 2019 - 2021

JUNIOR HIGH SCHOOL: BECURAN HIGH SCHOOL

Becuran, Sta. Rita, Pampanga

A.Y. 2016 - 2019

STA. RITA COLLEGE San Jose, Sta. Rita, Pampanga

A.Y. 2015 - 2016

PRIMARY : STA. RITA ELEMENTARY SCHOOL

San Vicente, Sta. Rita, Pampanga

A.Y. 2008 - 2015

SKILLS

- Programming HTML, CSS, JavaScript, Python, Java, Flutter, Bootstrap
- ♦ Microsoft Tools
- ♦ Adaptibility & Quick Learning
- Interpersonal Skills
- Time Management
- Computer System Servicing

ACHIEVEMENT

- ♦ Director's Lister 1st year college 1st semester, year 2021 - 2022
- Director's Lister 1st year college 2nd semester, year 2021 2022
- ♦ Director's Lister 2nd year college 1st semester, year 2022 2023
- Director's Lister 2nd year college 2nd semester, year 2022 2023
- ♦ Director's Lister 3rd year college 1st semester, year 2023 2024



Projects

Training a machine learning model using TensorFlow

January 27, 2025 - Present

Designing the CNN Architecture

Designed a Personal Career Portfolio using HTML, CSS, JavaScript

Dec 9, 2024 - Dec 18, 2024

- Created a clean and professional portfolio layout to showcase design projects and skills as an aspiring computer engineer.
- Applied a fundamental UI/UX design principle, focusing on intuative navigation and user friendly interface

Develop a Python GUI application using tkinter that includes multiple windows for various digital signal processing (DSP)

May 26, 2024- June 7, 2024

- ♦ Applied Analog to Digital Conversion (ADC)
- Programmed Finite Impulse Response (FIR) Filter for Audio and Image (switchable)
- Developed Moving Average Filter and High-pass to Low-pass Filter Conversion

Created a website for Pikes Auto Garage using HTML, CSS, JavaScript, MySQL

May 15, 2023 - June 6, 2023

- Created a simple UI for users.
- ❖ Created a database to reach out the owner of the Pikes Auto Garage.

SEMINARS ATTENDED

♦ Learn PHP and MySQL for Web Application and Web Development
Sept. 17, 2024

♦ Cyber Security 101: Implementing Basic Cyber Security Measures For Your Organization

March 20, 2024

♦ Going Online and Beyond: An Introduction to Cloud Computing Nov. 5, 2021

CSS, JavaScript and Python Complete Course
 Sept. 18, 2024

❖ The Modern Full Stack Development (Evolution and Future)
September 13, 2024

CHARACTER REFERENCE

Engr. John Gabriel Wyco Hernandez Prof in Cognate/Elective Course 3 Bacolor Pampanga johngabrielhernandez003@gmail.com Engr. Kaniel Ezekiel Ang Faina 0949 -652-8793 <u>keangfaina@dhvsu.edu.ph</u> Bulaon Pampanga Professor at Don Honorio Ventura State University

CHRIS ANGELO N. CRUD

Applicant Signature

I hereby that the above information is true and correct to the best of my knowledge and belief.