

Kris Nathaniel Magabo Dimaapi

kn.dimaapi25@gmail.com | 09915839915 | Sto. Nino, San Pascual, Batangas



Experience

Former Committee on Multimedia Creatives | Former Internal Vice President | President

Integrated Information Technology Student Society
2022 – Present

Former Committee Member on Technical Affairs | Former Committee on Procurement | External Vice President

College of Informatics and Computing Sciences
2022 - Present

Education

Bauan East Central School

Elementary School, 2009 - 2014

Sta. Teresa College

Junior High School, 2015 - 2019

AMA Computer College

Senior High School, 2019 - 2021

Batangas State University - The National Engineering University

BS Information Technology, 2021 - Present

Certificates

Introduction to Data Studio

Google Analytics Academy, 2023

ASEAN Data Science Explorer 2023

SAP Southeast Asia, ASEAN Foundation & WiTech Batangas, 2023

CCNAv7: Introduction to Network

Cisco Networking Academy, 2023

Cyberfest: Igniting the Spark of Innovation - Website Pitching

College of Informatics and Computing Sciences, 2023

Digital Cities Program's IT-BPM Career Fair

Department of Information and Communication Technology (DICT)

Skills

Leadership, Creativity, Time Management, Problem-Solving, Communication, Critical Thinking, Adaptability, Web Development, Database Management, UI/UX Design, Software Testing.

Projects

Bauan Technical High School Student Portal

A Student Portal is an online platform that serves as a centralized hub for students to access their grades and academic progress for each subject throughout the term or semester.

Data-Driven Management Information System: Integration of Data Analytics With Postgresql For Philippine Association Of Practitioners Of Stude

The Data-Driven Management Information System uses PostgreSQL for database management, integrating a voting system for eligible members, facilitating resource allocation for events, tracking member attendance to recommend venues, and assessing organizational performance to improve operational efficiency.

Tooth-To-Bytes: A Dental Management System

The scope of this study involves developing Tooth-to-Bytes, a system built with HTML5, CSS, PHP, and JavaScript, designed to manage patient transaction records, appointment scheduling, and data analytics efficiently, with a focus on secure handling of sensitive patient information, streamlined appointment booking, and providing insightful data visualizations for transaction analysis.

Philippine Association of Practitioners of Students Affairs and Services Mobile Application

The proposed project aims to develop a mobile application for PAPSAS, Inc. to gather data and provide members with timely updates on events, achievements, and decisions, enhancing flexibility and data control, streamlining organizational processes, and ensuring members receive up-to-date information.