

KENT MARJHON DALIGDIG

DEVELOPER

SUMMARY

Guided by hands-on projects and real-world challenges, I tackle technology with a pragmatic mindset. My journey includes building a food-ordering app in Flutter, leading an HTML, CSS, JavaScript, and Firebase-based school enrollment system, and delving into machine learning with an image classifier and image to text projects and Embedded IoT project that implements snore monitoring via FFT analysis on an ESP32 for a novel sleep aid. Despite limited formal job experience, my impactful contributions highlight adaptability and a strong work ethic. Eager to leverage my skills in a collaborative setting, I am dedicated to continuous learning and growth as a software developer.



Telephone 09296441917



daligdigkent@gmail.com



Address
Pagadian City

EDUCATION

Saint Columban College

Currently pursuing a Bachelor of Science in Computer Science

Science Technology Engineering and Mathematics STEM (2017-2019)

CERTIFICATION

PhilNITS IT Passport Certified 2023

The PhilNITS IT Passport certification is relevant as it validates my proficiency in various IT skills and concepts. It demonstrates my competence in areas such as information technology, computer science, and related disciplines.

PROJECTS

EMBEDDED IOT SLEEPING AID

Saint Columban College (Aug. 2022 - Dec. 2023)

TEXT-TO-IMAGE APPLICATION WITH STABLE DIFFUSION

Saint Columban College (Jun. 2023 - Jul. 2023)

ENROLLMENT SYSTEM

Saint Columban College (Aug. 2022 - Dec. 2022)

MOBILE FOOD ORDERING SYSTEM

Saint Columban College (Aug. 2022 - Dec. 2022)

CAT IMAGE CLASSIFIER USING A MULTILAYER NEURAL NETWORK

Saint Columban College (Jun. 2022 - Aug 2022)

SKILLS

- Front-End Skills: Java, JavaScript , Python, Flutter.HTML, CSS
- Back-End Skills: Java, Python, MySQL, PHP, Firebase

PARTICIPATIONS

DICT Ethical Hacking 2023

The event emphasizes the ethical use of hacking skills, highlighting the delicate balance between cybersecurity and digital vulnerabilities.

DICT Hack4Gov Cyber Challenge (Regional and Nation2013

A dynamic competition in which participants applied their knowledge in computing as they addressed real-world hacking challenges within a simulated environment. The competition refined problem-solving skills and fostered teamwork, strategy, and responsible hacking practices.

In the regional competition, my team emerged victorious. Building on this achievement, we progressed to the national level, where our capabilities were put to the test once again. Despite the heightened competition, we secured an impressive position, finishing in the top 7

Web Content Management Course using Wordpress 2023

A week long activity of website creation, customization, and optimization. Encompassing themes, content creation, plugins, SEO, and security,