



John Dominic M. Acuisa

PROFILE

Highly motivated IT student with a diverse skill set. Enthusiastic, hard-working and knowledgeable student interested in applying practical and theoretical knowledge earned via projects in a real-world IT context. A quick learner with strong problem-solving abilities and a desire to keep current on developing technology. Seeking an internship or an entry-level career where I can obtain hands-on experience and contribute to IT projects while expanding my skill set.

CONTACT

📞 09296915045

✉️ johndominicacuisa@gmail.com

LANGUAGES

English - Native
Filipino - Intermediate

COMPETENCIES

- Content Creation
- Adaptability
- Creativity
- Problem-solving
- Dedication

TECHNICAL SKILLS

- **Back-End Development:** PHP, Laravel Framework, Node.js, Express, MERN Stack
- **Front-End Development:** React, React.js, React Native, CSS, HTML
- **Operating Systems:** Linux, Windows
- **Hardware Configuration:** Desktop/Laptop Configuration, Troubleshooting
- **Database Management**

EDUCATION

Technological University of the Philippines - Taguig

BS in Information Technology
2020-Present

University of Makati (HSU)

Graduate of Science, Technology, Engineering and Mathematics (STEM)
Class of 2020

PROJECTS EXPERIENCE

ACCOMPLISHED WEB PROJECTS

- **Bike Management System**
 - The Bike Management System is a cutting-edge system for simplifying and enhancing the operations of bike-sharing schemes. The technique attempted to decrease the long lines or queues that had formed at the actual store. This also encourages the broad use of environmentally friendly transportation alternatives.
 - Built using PHP, Laravel, Bootstrap, jQuery, JavaScript, and MySQL.
- **Dental Management System**
 - The Dental Management System is a comprehensive and advanced software solution designed to completely transform dental office management and operations. This cutting-edge technology is intended to meet the unique needs of dental practitioners by offering a simplified and effective platform for increasing patient care.
 - Built using MERN Stack.
- **Event Management System (Calendash)**
 - Schedule and manage numerous activities efficiently. Student conferences, extracurricular activities, cultural festivals, sports tournaments, and other similar events school events. Administrators and event organizers can use the system's user-friendly interface. Make event schedules and find event venues.
 - Built using Laravel, PHP, MySQL, JavaScript and React Native and expo for Mobile Application.