

John Dominic M. **Acuisa**

Full-Stack Web Developer

PROFILE

Highly motivated web developer with a diverse skill set. Enthusiastic, hardworking, and knowledgeable, I am interested in applying practical and theoretical knowledge gained through personal projects professional and experience in a real-world IT context. A quick learner with strong problem-solving abilities and a desire to keep current on developing technology. Seeking a career where I can obtain hands-on experience and contribute to IT projects while expanding my skill set.

CONTACT



09086605161



johndominicacuisa@gmail.com

COMPETENCIES

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

TECHNICAL SKILLS

- Back-End Development: PHP, Laravel Framework, Node.js, Express, RESTful API, Insomnia
- Front-End Development: ReactJS, React Native, CSS, HTML, JavaScript, Expo, Bootstrap
- Database Management: MySQL, MSAccess, MongoDB, NoSQL, ORM
- Full-Stack Development: MERN, LEMP Stack
- GitHub

LANGUAGE

- ENGLISH
- FILIPINO

EDUCATION

Technological University of the Philippines - Taguig

Bachelor of Science in Information Technology Cum Laude 2020 - 2024

University of Makati

Graduate of Science, Technology, Engineering and Mathematics (STEM) 2018 - 2020

WORK EXPERIENCE

Stronghold Insurance Company Inc.

April 2024

July 2024

· Working with the software development team.

- Manage and develop web application logics, content, layouts and resolving bugs.
- Developed and deployed a dynamic web application using Laravel, JS, Jquery and bootstrap designed to track and analyze performance metrics and production data for agents and individual branches. (PRODIFY)

PROJECTS EXPERIENCE

Web Developer Intern

Calendash (Event Management System)

· 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.