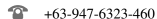
SHAWN MICHAEL ALBERTO

WEB DEVELOPER





shawnalberto10@gmail.com

https://shawn-two.vercel.app/

linkedin.com/in/shawn-michael-alberto-041937227/

SUMMARY

A Computer Engineering graduating student with a passion for web development. Have experience in developing and maintaining dynamic websites. Possesses good front-end skills and the ability to work independently or as a part of a team. Seeking a position in software/web development where I can apply my technical skills and contribute to the growth of the organization. Eager to continuously develop my skills and stay ahead of the curve in the rapidly evolving web technology industry.

SKILLS

- Application Development
- Front End Development
- Back End Development
- Good grasp with ES6 features
- Basic Database Management
- IoT (Arduino)
- Video Editing
- Problem Solving
- Technology Stack: C++, HTML-CSS-JavaScript, Python, NodeJS, Express, SQL, MongoDB, Arduino, VBA/B4A, ReactJS, Git, GitHub, Adobe Premiere Pro

EDUCATION

SECONDARY SCHOOL

Camarines Sur National High School ICT (Programming)
2011 - 2015

BSBA MAJOR IN MARKETING MANAGEMENT

Naga College Foundation 2016 - 2017

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Naga College Foundation 2017 - 2022

PROJECT EXPERIENCE

- Created responsive and highly maintainable Web Applications.
- Built a client-side E-commerce Web Application using an external API for product data. (Basic AJAX and DOM Manipulation)
- Developed a Realtime-Chat App with Javascript Library (ReactJS), Firebase, and Firestore.
- Implement Back end API with NodeJS-Express and testing with Postman.
- Developed and deployed a Full Stack Social Media application
 with a Realtime chat feature. The front end is a Facebook UI
 clone created with ReactJS and MUI. The back end is built with
 NodeJS, Express, MongoDB, and Firebase.
- Android Interfacing with Embedded Sytems Built android applications to control and monitor Arduino prototypes remotely.
- Built a full-size Vending Machine with Arduino that is currently being used and displayed in our school department,

ORGANIZATION & CERTIFICATIONS

- Institute of Computer Engineers of the Philippines Student Edition (ICPEP) - Naga College Foundation Chapter
 External Vice President (2020 - 2021)
- Women and Children: Cybercrime Protection Investigation, Naga College Foundation (2022)
- Ethical Hacking Webinar Course, UPSKILL I.T. Workshop (2021)
- ICPEP Annual Regional General Assembly, Ateneo De Naga University (2019)