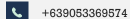
Mejico, Mark Anthony Ivan S.

Full Stack Developer



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ABOUT ME

I am a fresh Computer Engineering graduate who is passionate about learning and building things with computers. Teaching my self computer programming and Web Development is my hobby.

EDUCATION

BS in Computer Engineering
Marinduque State College

Skills and Abilities

- HTML 5, CSS 3, PHP 7, JavaScript, ES6, Typescript, JQuery, Sass, React, Bootstrap, and Laravel.
- Git version control.
- Fetch API, RxJS, WebSocket, and XHR Asynchronous JavaScript Programming.
- · Functional JavaScript programming.
- Some degree of familiarity with Restful APIs.
- Some experience in working with Postman.
- Some experience in using Node, NPM, and Webpack.
- Experience and understanding of MVC design pattern implementation (PHP).
- Some proficiency in building UI/UX design using Adobe Photoshop.
- Some experience in Python stack development using Flask.
- · Linux systems and web development workflow.
- Willingness and drive to learn quickly.

Thesis Paper

loT Based Wind-Solar Hybrid Energy Monitoring and Control System with Arduino and Raspberry Pi

(https://github.com/IvanMejico/thesis).

- Arduino Programming using C++.
- Raspberry Pi Python and Bash Scripting.
- Full stack IoT Dashboard Application using HTML, CSS, JavaScript and PHP.

Relevant Personal Projects

 Web-based School Database System for Marinduque State College School of Engineering

(https://github.com/IvanMejico/SEng-Record-System)

- Microblog Web Application using Flask (https://github.com/IvanMejico/flask-microblog)
- Spotify clone Full Stack Web Application using vanilla PHP and JavaScript.

(https://github.com/IvanMejico/Loopify.git)

Other Relevant Coursework

- Class Scheduling System Development Project (VB.NET)
- Payroll Software Development Project (Java)