

Mejico, Mark Anthony Ivan S.

Full Stack Developer



+639053369574



Brgy. Uno, Gasan, Marinduque



ivan.mejico21@gmail.com



<https://linkedin.com/in/ivan-mejico-585b2a169>



<https://github.com/ivanmejico>



<https://ivanmejico.github.io/portfolio>



<https://facebook.com/ivansottomejico>

EDUCATION

BS in Computer Engineering

Marinduque State College

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.

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

IoT 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)