

# ROBERT MIRAS

SOFTWARE DEVELOPER

## CONTACT INFORMATION

LinkedIn Profile:  
[linkedin.com/in/robert-miras](https://www.linkedin.com/in/robert-miras)

GitHub Profile:  
[github.com/mirasrobert](https://github.com/mirasrobert)

+639218295421  
[mrmirasrobert@gmail.com](mailto:mrmirasrobert@gmail.com)  
[www.robertmiras.site](http://www.robertmiras.site)

## SKILLS & ABILITIES

- HTML/CSS
- PHP/Laravel
- JavaScript/ReactJS/VueJS
- NodeJS/ExpressJS
- MySQL/MongoDB
- Python/Django
- Machine Learning
- Git

## EDUCATIONAL HISTORY

### Bachelor of Science in Computer Science

Laguna State Polytechnic University  
| **2019-Ongoing**

- Major In Intelligent System

### ICT Strand

AMA Computer University | **2019**

- Best in ICT award
- Best in Immersion award
- Senior High School Honor Student

## EXPERIENCE

### Freelance Web Developer

Self Employed  
Aug 2021 to Sept 2022  
(1 year, 1 month)

- Built practical web applications for use by actual users
- Created and designed static and dynamic web pages
- Boost the clients' productivity and service

## COMMERCIAL PROJECTS

### PSBC

Laravel PHP Developer  
Aug 2021 to Sept 2022  
(1 year, 1 month)

- Built and deployed *Paete Science and Business College, Inc Website*, a private school in Paete, Laguna
- Designed and implemented a student portal for enrolled and upcoming students.
- Serve thousands of users and improve the availability of information on every campus.

## PERSONAL PROJECTS

### Mewtron Shop

Laravel | JavaScript

- Built an e-commerce platform with guest user shopping, reviews, ratings, emails, and more
- Implemented cart system, shipping, and integrated PayPal/credit card payment
- Built an inventory system for e-commerce and designed and created an authentication system with Google OAuth

### Home Marketplace

Laravel | VueJS | Tailwind CSS

- Built a real estate website with reviews, ratings, location, and more
- Implemented routes and designed UI components using TailwindCSS & Vue.js
- Built a token authentication and implemented geocoding API for maps with mapbox