

+639760180671 scadamar@gmail.com Talisay City, Negros Occidental, Philippines

#### **ELECTRONICS ENGINEER / FRONT- END DEVELOPER**

A highly motivated and skilled professional transitioning from an electronics engineering background into front-end web development. Leveraging a strong foundation in problem-solving, analytical thinking, and attention to detail honed through years of experience in the engineering field.

Committed to delivering clean, efficient, and user-friendly code while continuously expanding expertise in modern front-end technologies. A quick learner with a passion for creating engaging digital experiences and driving innovation through elegant web solutions.

#### **EXPERIENCE**

#### Freelance Work

April 2022 - Present

- Wordpress development, design, support, and maintenance
- Graphic designs for website and social media posting
- · Video editing
- · Landing page building
- Email management

### **Hardware Design Engineer**

NCR Cebu Development Center June 2015 – April 2022

- Designed schematics and supervised testing for new POS motherboards and peripherals.
- Selected system components and qualified wireless modules, SSDs, RAM, and power supplies.
- Debugged electrical issues and provided solutions for product failures.
- Automated testing equipment and workflows using LabVIEW.

# SKILLS \_\_\_\_

#### Front-End Technologies:

- HTML5
- · CSS3
- JavaScript (Familiarity with frameworks/libraries like React)
- · Responsive Web Design
- · Cross-Browser Compatibility

#### Other Skills:

- · Problem-solving and Debugging
- Excellent Communication and Collaboration

#### Tools:

- Social Media: Meta, MeetEdgar, Hootsuite, Metricool, VistaSocial
- Graphics/Video: Canva, Picsart, Adobe Illustrator, Invideo, Pictory, Descript
- Website/Landing pages: Wix, Squarespace, GoDaddy, WordPress, Kajabi, HubSpot, ScoreApp
- Project Management: Trello, Monday
- Email Campaign: Mailerlite, ActiveCampaign, Mailchimp, Klaviyo, Kajabi
- SEO: Yoast, Rankmath, Ubersuggest

#### **EDUCATION**

#### BS ELECTRONICS ENGINEERING ELECTRONICS ENGINEERING TECHNOLOGY

University of Saint La Salle

Technological University of the Philippines

# LICENSES AND \_ CERTIFICATIONS

## **PROFESSIONAL LICENSE**

Philippine Electronics Engineering Licensure Board Examination Passer (September 2014)

# **COURSERA CERTIFICATES**

Meta Front-End Developer Professional Certificate (On-going)