

# **ERRON JOHN** LAPAC

Front-end Developer

### CONTACT

- **\** 0906 116 4928
- lapacerronjohn@gmail.com
- ☐ www.ErronLapac.com
- San-antonio Village, Poblacion, Lila, Bohol

# **EDUCATION**

**B.S. Information Technology Holy Name University** 

June 2019 - May 2023

COURSERA

California, U.S. of America

June 2023 - July 2023

# **SKILLS & COMPETENCIES**

Proficiency in coding

Collaboration skills

Problem-solving

Attention to detail

Fast Learner

**Analytical Thinking** 

# **WORK EXPERIENCE**

# JUNIOR WEB DEVELOPER INTERN **GLOBALOR PHILLIPINES**

2023 - 2023

I designed user-centered interfaces, coded user-side applications with menus and buttons, and developed back-end functionalities. I also conducted both manual and automated testing to ensure product quality, improving testing processes and offering technical recommendations while maintaining code documentation.

# **VIRTUAL ASSISTANT FREELANCER UPWORK GLOBAL INC**

2020 - PRESENT

I researched and collected data for lead generation from diverse sources. I identified target customer profiles, validated lead information, and organized databases for tracking progress. Regular reports and updates were provided to stakeholders to measure effectiveness.

# LEAD GENERATION ASSISTANT JJS DATA MINING

2016 - 2016

I specialize in virtual assistant services with expertise in lead generation and social media. My experience includes researching and identifying potential leads within target markets, and I'm highly detail-oriented in maintaining accurate lead databases and tracking lead interactions.

## **TECHNICAL SKILLS**

#### **PROGRAMMING FRAMEWORKS & LIBRARY**

REACTJS, LARAVEL, BOOTSTRAP, MATERIAL TAILWIND

#### **PROGRAMMING LANGUAGES**

JAVASCRIPT, PHP, HTML 5, CCS 3

#### **VALUABLE APPLICATIONS**

SOURCE TREE, GITHUB, FIGMA, CYPRESS, CANVA, JIRA, VISUAL STUDIO CODE

### **REFERENCES**

# Charliemagne I. Claros

Project Manager

**GlobalOR Philippines** 

#### Dr. Maria Celia Z. Ligason

Chairperson, Computer Studies

**Holy Name University**