# **EDD OLIVER VERZOSA**

## FULL STACK WEB DEVELOPER

## CONTACT

- +63-921-1971-173
- Koronadal City, Philippines
- https://edd-portfoliothree.vercel.app/
- in www.linkedin.com/in/eddoliver-verzosa-247a88136

# EDUCATION

Jan 2024 - July 2024 UPLIFT CODE CAMP

• Full Stack Web Development

2005 - 2011 MINDANAO STATE UNIVERSITY

 Bachelor of Science in Electrical Engineering

# SKILLS

- HTML, CSS, JS
- Express JS, React JS, Node JS
- Mongo DB
- AutoCad 2D
- DialLux, ETAP, PLC
- Project Managment
- Problem Solving

#### CERTIFICATION

- Uplift Code Camp 6-Month Full Stack Web Development Program
- Professional Electtrical Engineer -PRC 5268

## PROFILE SUMMARY

I am a full-stack web developer with over 11 years of experience as an Electrical Engineer, specializing in power supply systems across various sectors. My expertise in testing, commissioning, and maintenance has honed my analytical and problem-solving skills. Having recently completed a boot camp, I am now focused on leveraging these skills in the digital landscape.

## **WORK EXPERIENCE**

#### Site Electrical Engineer

2021 - 2022

Helios Electrical & Mechanical Contractors

Doha, Qatar

- Verified take-offs against the BOQ and systems such as the fire alarm, lighting, small power, emergency lighting, tray and trunk layout, grounding, panels, BMS, and ELV, ensuring that descriptions, amounts, and total quantities were accurate as per the site requirements.
- Led the installation, testing, and commissioning of electrical systems: Managed the end-to-end process for installing and integrating systems, ensuring compliance with industry standards and safety regulations.

#### **Maintenance Electrical Engineer**

2020 - 2021

Qatar Petroleum - Al Waha TMC

Mesaieed, Qatar

- Supervised installation, maintenance, and estimation tasks:
   Oversaw teams in the implementation and upkeep of electrical systems, ensuring all work met specifications and industry standards.
- Generated detailed progress reports: Tracked the maintenance and performance of electrical and mechanical systems, achieving a KPI of 90% of work requests completed on schedule.

#### **Site Electrical Engineer**

2018-2020

Qatar Diar - Omega Engineering W.L.L

Lusail, Qatar

- Managed manpower productivity and coordinated inspections:
   Supervised and optimized workforce efficiency, ensuring tasks were completed on time and to high standards.
- Addressed and mitigated challenges on-site by working closely with clients, contractors, and other stakeholders. Facilitated clear communication and problem-solving to ensure project alignment with contractual agreements and project specifications.