

## MICHAEL E. PIANG

Pres. M.A. Roxas • Zamboanga del Norte, Philippines 7102 • mikelpiang.27@gmail.com • 09386603335

### Education

#### JOSE RIZAL MEMORIAL STATE UNIVERSITY

Dapitan City, Philippines

Bachelor of Science in Civil Engineering

June 2024

### Relevant Information

#### REGISTERED CIVIL ENGINEER

Civil Engineering Licensure Exam Passer

Philippine Regulatory Commission

November 2024

### Experience

#### Wimar Edible Oil Philippines Incorporated (Current Job)

##### Electrical Draftsman

Pres. MA. Roxas, ZN

October 2025

- Prepared detailed electrical layout drawings, including lighting, power, CCTV systems in accordance with design specifications and project standards.
- Develop cable tray and bust duct wiring support plans ensuring proper routing, coordination, and installation feasibility.

#### LOCAL GOVERNMENT UNIT

##### Job Order (Engineering Assistant)

Pres. MA. Roxas, ZN

April 2025 – October 2025

- Resolving Barangay's to Municipal problems e.g. Slope Protection, Drainage Canal, Road Concreting and Vertical Infrastructures.
- Prepare complete set of plans and program of works (BOQ/BOM) for every specific projects.
- Conducting project inspections and monitoring every projects

#### RED ENGINEERING SERVICES

##### On-the-Job Training

Sta. Filomena, Dipolog City

240 HRS

- Project Inspection of Residential Projects.
- Drafting whole set of residential plans.
- Preparing detail BOM/BOQ

### Seminars and Activities

#### MST CONNECT PH

##### CPD Units

Philippines

July 2025

- 2 Days - Planswift and Primavera Workshop
- Structural Analysis and Design Report Compilation
- Empowering Structural Engineering Webinar
- Introduction to BIM with Autodesk Revit

#### XSTRUCTURES

Philippines, 2025

- End-to-end Steel Design
- Design Beyond Limit: Empowering Structural Engineering

### Skills & Interests

**Technical Softwares:** Autocad, Revit, Sketchup, Enscape, V-ray, Planswift, Bluebeam Revu, Staad Pro, Primavera P6, ETABS, Civil 3D and Microsoft Softwares.

**Language:** Filipino and English

**Interests:** Structural Related Works (Timber, Concrete and Steel Structural Concepts)