

## CONTACT

## CHRISTMARK M. BERANIA

📍 Ilijan, Batangas City

☎ 09629959964

@ christmarkberania1@gmail.com



## POSITION DESIRED

---

SCAFFOLDER

## WORK EXPERIENCE

---

- - **Scaffolder Erector**  
SANYU CONSTRUCTION CO., LTD  
**Location** : Tokyo Japan  
**Duration** : Oct 26, 2022 – Present  
**Project** : Building Scaffolding
- - **Scaffolder**  
REIGN-NAN SALES INDUSTRY AND GENERAL CONTRACTOR INC.  
**Location** : Simlong, Batangas City  
**Duration** : August 23, 2021 – July 5, 2022  
**Project** : JG Summit Petrochemical Group
- - **Scaffolder**  
JOEL CHAVEZ CONSTRUCTION AND MAINTENANCE INC.  
**Location** : Ilijan, Batangas City  
**Duration** : July 10, 2019 – August 4, 2021  
**Project** : KEILCO
- - **Scaffolder**  
J. BEAP INDUSTRIES INC.  
**Location** : No. 20 Lt. Tiamsic St. Tabacalera, Pateros, Metro, Manila  
**Duration** : November 4, 2019 – March 9, 2020  
**Project** : SEM Calaca Power Corporation
- - **Scaffolder**  
OCEANEERING COBTRUCTOR PHILIPPINES INC.  
**Location** : Calaca, Batangas  
**Duration** : April 2, 2018 – June 20, 2019  
**Project** : Holcim, Calaca Batangas Terminal
- - **Scaffolder**  
EAST WEST WORK AND INDUSTRIAL SERVICE INC.  
**Location** : Calaca, Batangas  
**Duration** : December 19, 2017 – March 15, 2018  
**Project** : SEM-Calaca Power Corporation

- - **Scaffolder**  
JOTUS BUILDERS CORPORATION  
**Location** : Calaca Batangas  
**Duration** : June 10, 2016 – October 2, 2016  
**Project** : DMCI 2x150 MW SLPGC Power Plant
  
- - **Marine Scaffold Installer**  
KEPPEL PHILIPPINES  
**Location** : Bauan, Batangas  
**Duration** : October 2013, June 2014  
**Project** : Keppel Philippines Shipyard

**ABILITY TO DO WORK ANY TYPE OF SCAFFOLDING STRUCTURE SUCH AS :** \_\_\_\_\_

- Platform type.
- Hanger platform type.
- Hanger type for column vessel platform, welding joint, painting and insulator works.
- Platform hangers for smoke stock inside/outside for castable.

**DUTIES AND RESPONSIBILITIES** \_\_\_\_\_

- Preparation of scaffolding materials as well as tube, ladder beams, boards and coupler.
- Installation of scaffolding to the tank of horizontal vessel exchanger.
- Erecting and dismantling scaffold and to protect other site personnel.
- Barricade signpost and isolate the work area.
- Put the green scaffolding for piping system, structural boiler, tanks, furnace and dismantling and housekeeping.
- Work as maintenance scaffolding in check refinery and other related job.
- Checking the P.P.E.s and tools like ratchet wrench, spanner wrench, magnetic level, safety belt, safety shoes, safety goggles, proper dress and safety helmet before working.
- Putting barricade or any warning device, where erection or dismantling scaffold will make place.
- Housekeeping for all excess materials and trash in the work place.
- Dismantling of scaffold when no longer needed.
- Ensure personnel do not take any unnecessary risks.
- Do not allow my horseplay to take place.
- Ensure that the personnel implement environment policy, minimize the impact on the environment of the company activities.

**JOB DESCRIPTION** \_\_\_\_\_

As a scaffolder, I know how to erect tower scaffold, hanger scaffold and cup lock scaffold, I know also how to calculate the fitting that used for one scaffold.

- To assist in ensuring the safety to co-workers mostly in elevated area.

- Putting barricade tape and warning sign in areas where erection or dismantling of scaffold will take place.
- Preparing all materials, tools equipment for the erection of scaffold.
- Checking the tool and pipes for erection like ratchet, wrench and adjustable wrench. Magnetic level, safety belt, safety shoes, safety glass and helmet before working.
- Housekeeping for all the materials and trash in the place after the erection and dismantling of scaffold.
- To erect scaffold in locations where it most needed, like in high place with no working platform and in offshore where scaffold is needed badly.
- Dismantling of all scaffolds when longer needed to use the material on the next job.
- Cooperation to the foreman which are needed a scaffolder, assembled a scaffold depending on the nature of work.
- Check to the material needs in site and clean necessary area you are going to built. A safe scaffolder depends on good design and careful workmanship.
- Scaffold plat forms shall have a minimum high handrails erected to height or not less the 90mm and not more than 1 meter, completely decked with boards on all for sides with space permits.
- Scaffold boards shall extends over out supports a minimum of 80mm and not further than 150mm and be secured from displacement.
- Decking shall scaffold grade timber, an be at minimum of 38mm x 200mm of wider. Never store scaffold planks with ordinary lumber.
- Do not assemble a scaffold during storm or high winds.
- Call the safety officers to put scaffold tag and check it if ready to use.

## PERSONAL DATA

---

- Age : 31 years old
- Date of Birth : June 26, 1992
- Place of Birth : Ilijan, Batangas City
- Civil Status : Married
- Gender : Male
- Height : 5'9 ft.
- Weight : 75 kgs.
- Religion : Roman Catholic
- Language : Tagalog / English
- SSS No. : 0419277246
- Father's Name : Eusebio Berania
- Occupation : Farmer
- Mother's Name : Delia M. Berania
- Occupation : Housewife
- In Case of Emergency Please Notify : Raquel Hernandez
- Relationship : Wife
- Address : Ilijan, Batangas City
- Phone : 0945-420-9699

## EDUCATIONAL BACKGROUND

---

- **TERTIARY**  
Technical Education and Skills Development  
Authority TESDA  
Scaffold Erection NC II  
Cert. No. 13040102007615
- **SECONDARY**  
Pedro S. Tolentino Memorial Nationali High School  
Ilijan, Batangas City  
S.Y. 2010– 2011
- **PRIMARY**  
Ilijan Elementary School  
Ilijan, Batangas City  
S.Y. 2003 – 2004

## CHARACTER REFERENCE

---

- **LITO CEPILLO - Ilijan, Batangas City**  
Brgy. Captain
- **ERIC LANDICHO - Ilijan, Batangas City**  
Brgy. Councilor

- 
- *I hereby certify that the information above is true and correct according to my knowledge and belief.*

**CHRISTMARK M. BERANIA**  
Applicant