

GERRY QUINTO PERALTA

Architectural, Building and Surveying Technician nec

About Me

Assists the construction project manager in supervising and inspecting construction sites, with excellent technical skills in providing project timelines or milestones, scheduling, cost estimates as well as other construction resources. With over 9 years of experience in the field of Architecture and Building Construction, I have a strong detailing solutions for structural steel design and other technical drawings to support the construction team.

Contact Details

Contact Number +65 81322315

Address Blk 186 Bukit Batok West Ave 6 #02-171 Singapore 650186

🔀 Email gehryperalta@gmail.com

LinkedIn Gerry Peralta

Language Skills

English 90%

Filipino 95%

Technical Skills

AUTOCAD SKECTHUP PHOTOSHOP











Personal Details

Date of Birth 03-JANUARY-1991 Nationality Filipino

Marital Status Single

Experience

Essar Engineering Pte Ltd Pandan Loop, Singapore 20 June 2016 - Present

Project Engineer

Works closely with project manager by providing construction documents such as detailed structural steel drawings and prepare other documents for the manufacture and erection of steel columns, beams, braces, trusses, girders, rafters, purlins and other miscellaneous steel like stairs and handrails.

- Supervise and inspect construction sites regularly to check work and materials are in accordance with the design and specifications.
- Define project budget, schedule the construction tasks, and manage other aspects of the work plan in association with the project manager.
- Prepare shop drawings, technical details, bill of materials, Gantt chart (project timeline)
- Coordinate project timelines/milestones, scheduling, cost estimates, as well as tender bids.
- Develop presentations for prospective clients using 3dimensional drawings and preliminary sketches.
- Develop safety requirements such as risk assessment, safety work procedures, method of statements in compliance with safety codes of practice and government standards.
- Carried out value engineering and cost-saving analysis in association with the project manager.
- Source and investigate potential suppliers, as well as reviews supplier product designs, processes, and activities for compliance with company manufacturing guidelines, quality processes, and standards

Projects Involved

- Shipping Container Hotel
 Gardens by the Bay, Singapore
- Civil Service Club Facade Cladding & Canopy Works Tessensohn Road, Singapore
- Tee Yih Jiah Food Hub Facade Cladding & SS Gutter Works Senoko Drive, Singapore
- 2-Storey Semi-detached Dwelling House with an Attic Coronation Road, Singapore
- Twin 2-Storey Detached Dwelling House with an Attic Seletar Crescent, Singapore
- James Cook University Facade Cladding Works
 Sims Drive, Singapore
- Changi Airport Terminal 2 Facade Cladding Works Changi, East Region, Singapore
- Micron Semiconductor Structural Steel Linkways Bendemeer Road, Singapore
- Micron Semiconductor Addition and Alteration Works
 Ang Mo Kio Industrial Park 2, Singapore
- The New CPF Building Structural Framing Works Robinson Road, Singapore
- Republic Plaza Temporary Facade Structure Works Raffles Place, Singapore
- Aluminum Gangway and Staircase Singapore Naval Base
- Masjid Yusof Ishak (Woodlands Mosque) Steel Works Woodlands, Singapore
- Coca Cola Plant Cantilevered Catladder and Platform Steel Works

Tuas, Singapore

Aluminum Louvers for Institute of Technical Education (ITE)
 Central

Ang Mo Kio, Singapore

- Institute of Mental Health Structural Steel Linkways Buangkok Green Medical Park, Singapore
- Tensile Structure Canopy Woodlands Avenue, Singapore
- Mapletree Pioneer Logistics Hub Structural Steel Facade Framing Works
 Pioneer Road, Singapore

R. Villarosa Architects + Partners and Associates

Pasig City, Philippines July 2014 - 27 May 2016

Project in Charge

Assisted solely the associate architects by providing support in schematic design to construction phase and technical tasks

 Conducted site visits and met regularly with the Team to ensure project progress according to plan, to inspect materials for compliance with specifications, regulations and standards, resolve any issues, keep track of new developments, and report to Associate Architect.

- Provided technical drawings and information to support in construction and design
- Provided material selection boards and perspectives for Architect and client's approval.
- Prepared presentation documents and drawings for LEED Studies and achievement of LEED Certifications.
- Answered RFIs and RFAs, and issued Construction Bulletins, Buying Specifications for Architectural Materials.
- Produced Life Safety drawings for government agency's requirement and approval

JULY 2014 - 27 MAY 2016

Projects Involved

- Megablock Phase 1 Tower 1
 Alabang Muntinlupa City, Philippines
- Filinvest Cyberzone Cebu Tower 2
 Cebu City, Philippines
- National Bookstore –ABANAO Baguio City, Philippines
- National Bookstore –AGOO
 Agoo City La Union, Philippines

R. Villarosa Architects + Partners and Associates Pasig City, Philippines 4 November 2013 - June 2014

CAD Operator

Proactively contributed in completion of design development drawings, construction drawings, presentation drawings, and tender documents including technical specifications

- Providing technical drawings and information to support in construction and design
- Preparing, editing and revising plans and drawings

4 NOVEMBER 2013 - JUNE 2014

Projects Involved

- Andrea North Tower 2
 Quezon City, Philippines
- Megablock Phase 1 Tower 1
 Alabang Muntinlupa City, Philippines
- 6786 Ayala Avenue/ Nova Manila
 Ayala Avenue Makati City, Philippines

2 MAY 2013 - 31 OCTOBER 2013

Arkhi Builders Inc. / Arkhi Interior Design & Builders Inc.

Makati City, Philippines 2 May 2013 - 31 October 2013

Sales Architect

Gained relevant experience in preparing preliminary sketches, working drawings, cost estimates, scope of work and specifications as well as site supervision and coordination to support the head architect.

- Responsible to create Design and Construction documents
- Prepares exterior and interior renderings, animations of the projects to fully understand 3-Dimentional quality of space
- Produces Working Drawings, Cost Estimates, Scope of Work and Specifications
- Generates Shop Drawings and Details for Site Construction References
- Site Supervision and Coordination

Projects Involved

- Two Bedroom Residential Unit Mandaluyong City, Philippines
- Studio Type Residential Unit Mandaluyong City, Philippines
- Modern Bahay Kubo/ Balai (House)
 Bulacan, Philippines
- Three Bedroom Bungalow Residence Pangasinan, Philippines

Education

Bachelor of Science in Architecture Saint Louis University Baguio City, Philippines 09 June 2008 - 27 March 2013

Acquired extensive knowledge of multiple facets in architecture and building construction that are really critical to the occupation.

Certificate in Computer Aided Drafting and Design

Saint Louis University Baguio City, Philippines June 2008 - March 2012

Certificate in Building Construction

Technician

Saint Louis University Baguio City, Philippines June 2008 - March 2011

Certificate in Drafting Technology

Saint Louis University Baguio City, Philippines June 2008 - March 2010

Recognition

Registered and Licensed Architect

Professional Regulation Commission (PRC)
Board of Architecture
Manila City, Philippines
January 2015

Certificate of Good Membership Standing

United Architects of the Philippines
Singapore Chapter
22 September, 2022

Certificate in Autodesk Revit Architecture

Microcadd Makati Makati City, Philippines 28 February 2016 - 24 April 2016

Certificate in Building Construction Supervisor Safety Course

Avanta Global Pte Ltd Bendemeer, Singapore 16 August - 19 August 2016

Certificate in SolidWorks Essentials

Dassault Systemes SolidWorks Corp.
Singapore
06 March 2017 - 14 March 2017