

**GARRY G. ALVIENTO****ADDRESS:**

12 K. Cypress Village, Masambong,
Quezon City

CONTACT #:

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E-MAIL ADDRESS:

gg_alviento@yahoo.com

EDUCATION:

**Pamantasan ng Lungsod ng Maynila,
Manila City**

**Masters of Engineering in Civil
Engineering,
Specialization in Structural
Engineering (Academic Units)**

**De La Salle University, Manila City
(2007)**

**Masters of Engineering in Civil
Engineering
Specialization in Construction
Management and Technology**

**Mapua Institute of Technology,
Manila City (1998)**

**Bachelor of Science in Civil
Engineering**

PERSONAL DATA:**Birthdate:**

September 12, 1976

Place of Birth:

Manila

PROFESSIONAL PROFILE

- Proficient in the use of STAAD, ETABS, SAP2000, SAFE and PCA Column for structural Design
- Basic knowledge in the use of Microsoft Project and Primavera P6 for project management
- Familiar in the use of Autocadd, Civil 3D and TEKLA for drafting, Microsoft Office application for reports and presentations
- Mastered the use of surveying instruments and its applications
- Experienced project management consultant for various civil and structural engineering projects

PROFESSIONAL EXPERIENCE**VNR VILLASEÑOR AND ASSOCIATES (2000 – Present)****Consultant**

- Structural integrity of Petron Corporation for Davao and Bawing Depot
- Structural integrity evaluation of Batangas Bay Terminal Port and the existing Oilink Multi Pipeline Bridge & Himmel Berthing Facilities of Oceaneering Contractors Inc.
- Structural design of water tank for Avida Towers, Makati City
- Proposed bridge beside MITC Compound, Makati City
- Petron Tank & Foundation, Makati City

FEDERAL BUILDERS (2013 – Present)**Operations Manager**

MAPUA INSTITUTE OF TECHNOLOGY (1998 – Present)

Faculty, School of Civil Engineering
and Environmental & Sanitary Engineering

1993 CITY CONSTRUCTION DEVELOPMENT CORP (2011 – 2012)**Consultant**

- 400m Zip Line, AMANA Water Park, Pandi Bulacan
- Pandi Shopping Center
- Planning of Pandi commercial center
- Four Storey with Roofdeck Bellevue Condominium in Fairview, Quezon City

OLYMPIC ENGINEERING INC. (2008)**Consultant**

- Structural Integrity Evaluation of the existing Chevron Berthing facilities of Oceaneering Contractors, Inc. Batangas City

RIVIERA FILIPINA INC. (2008)**Project Management Consultant**

- Various RFI projects, Metro Manila and Nearby Provinces (2008)

MATSUYAMA CORPORATION (2007 – 2009)**Consultant**

Undertaken the following of the existing Malaysian Embassy Building, Tordesillas St., Makati City: structural integrity evaluation, civil/structural consultant, as well as project management consultant for renovation

AVG GLOBAL IMPACT SOLUTIONS (2007)**Engineering Manager / Consultant****MEMBERSHIPS**

- Association of Structural Engineers of the Philippines
- Philippine Institute of Civil Engineers
- National Association of Mapua Alumni
- American Concrete Institute – Philippine Chapter

COMMITTEES

MIT CE-EnSE Alumni Association

Director

PROFESSIONAL DEVELOPMENT

Speaker for Philconstruct Technoforum

- Design and Analysis of Breasting and Mooring Dolphins (2008)
- High Performance Concrete – Pervious Concrete (2004)
- Interpreting Test Results for Concrete

Seminar / Training Participant

- TEKLA Structures V15 Basic Training (2009)
- Appreciation Courses on Non- Destructive Testing Applicable in Civil Engineering, Heritage Hotel, Pasay City (2009)
- Seismic Design of Highway Bridges, Mapua Institute of Technology (2001)

LICENSES/CERTIFICATIONS

Registered Civil Engineer

CE 82613