

PROFILE

Versatile architect with 10 years of experience in planning and designing of various building types such as, residential, commercial and industrial. Worked as a Project Architect on different projects to produce first-rate structures for public and private sectors. Motivated to learn and excel in my field.

OBJECTIVE

To be able to employ my service, knowledge, and competencies in a company where I can apply my skills, enhance my capabilities, learn more and earn for professional growth while contributing my best to the advancement of the company.

CONTACT

PHONE: +971 56 370 7035

ADDRESS: Bur Dubai, Dubai, U.A.E.

EMAIL: jjsantos_22@yahoo.com

HOBBIES

Freehand Sketching Photography Sports Enthusiast

JONJON HAGOS SANTOS Architect

EDUCATION

Polytechnic University of the Philippines

2005 – 2013, Manila Philippines Bachelor of Science in Architecture

Microcadd Technologies Inc.

2007, Quezon City Philippines Vocational Course: AutoCAD 2008

WORK EXPERIENCE

Fujairah National Construction L.L.C. ■ Design Architect

July 2016 – 2020

Conceptualizing, Creating Design Proposals for different project developments focusing on client needs and requirements.

Handling industrial projects for Architectural Drawing requirements of each municipalities Building Permits from new Drawing submissions, DCD, RTA drawing submissions. Team-lead for Shop Drawings and As-built coordinated drawings, etc.

Rainbow for Architecture & Interior Decoration ● Interior Architect May 2014 – June 2016

Handling Interior Design for residential and commercial projects from conceptualization (Design phase), Site execution up to project completion.

M.E.B. Valencia & Associates • Architect

2013 - 2014

Architect of record as assistant to the principal Architect engaged to AutoCAD designs (Planning) and 3D visualizations (Presentations)

RTJ Architectural Design Studio • CAD Designer

2012 - 2013

AutoCAD encoder, detailer for residential and commercial building projects.

Pier 44 Shipyard and Development Corporation ● Draughtsman

AutoCAD draughtsman for different types of ship vessels.

QUALIFICATIONS

- Bachelor of Science in Architecture Degree Holder.
- Six (6) years hands-on experience in U.A.E. and five (5) years in my home country.
- Wide knowledge in computer associated softwares.

PERSONAL DATA

Birthday: August 15, 1988 **Birth Place:** Malabon City, PH

Gender: Male Height: 164 cm Weight: 60 kgs.

Civil Status: Married **Citizenship:** Filipino

Passport No.: P0496787B

CERTIFICATES

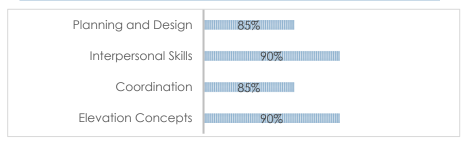
"Green Hospitals" • November 28, 2012 – October 16, 2011 • Green Advocacy Philippines, Inc.

Participated in Green Architecture Lecture regarding "Green Hospitals" lead by well-known Archt. Prosperidad Luis, member of FUAP, APEC Architect & Associates Architects & environmental Planners.

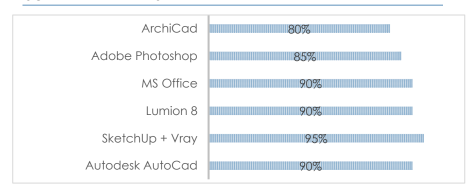
MicroCad Technologies Inc.

2007, Quezon City Philippines Vocational Course: AutoCAD 2008

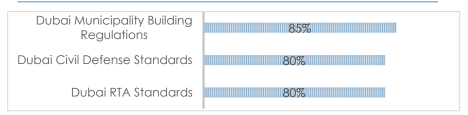
SKILLS



SOFTWARE EXPERTISE



LOCAL BUILDING CODE MASTERY



I hereby certify that the above information given is true and correct to the best of my knowledge.

Jonjon Hagor Santor
Applicant's Signature



CONTACTS

ARCHITECTURAL STYLES

E-mail ID

jjsantos_22@yahoo.com

Mob.No. +97156-370-7035

CONTEMPORARY

BAU

DECONSTRUCTIVISM INTERNATIONAL PARAMETRISM



DESIGN ARCHITECT

FUJAIRAH NATIONAL CONST'N. LLC. DUBAI, UNITED ARAB EMIRATES

2016 - 2020

INTERIOR ARCHITECT

RAINBOW DECORE

FUJAIRAH, UNITED ARAB EMIRATES

2014 - 2016

ARCHITECT

MEBV & ASSOCIATES MANILA, PHILIPPINES

2013 - 2014

CAD DESIGNER

RTJ DESIGN STUDIO MANILA, PHILIPPINES

2012 - 2013

DRAUGHTSMAN

PIER 44 SHIPYARD MANILA, PHILIPPINES

2006 - 2009

EDUCATION

BACHELOR OF SCIENCE IN ARCHITECTURE POLYTECHNIC UNIVERSITY OF THE PHILIPPINES MANILA, PHILIPPINES

2015 - 2013

AINMEN AINMEN

CERTIFICATES

2D & 3D AUTOCAD MICROCADD TECHNOLOGIES MANILA, PHILIPPINES

2007

GREEN HOSPITALS - LEED GREEN ADVOCACY PHILIPINES INC.

2012

CONEX 2011 - NATIONAL CONVENTION UNITED ARCHITECTS OF THE PHILIPPINES 2011





EXPERTIS

DFTWARE







REG. & LICENSED ARCHITECT

PHILIPPINE LICENSURE EXAMINATION ABU DHABI, UNITED ARAB EMIRATES 2019

CITIZENSHIP

FII IPINO

CIVIL STATUS

MARRIFD





SOCIAL MEDIA ACCOUNTS





BIRTH DATE

AUGUST 15, 1988

HEIGHT 163 CENTIMETERS WEIGHT 60 KILOGRAMS

Versatile Filipino architect with 10 years of experience in planning and designing of various building types such as residential, commercial and industrial. Worked as a Project Architect on different projects to produce first-rate structures for public and private sectors. Motivated to learn and excel in my field.

"To prepare a new Civilization, Establish first the Spaces around you."







INDUSTRIAL PROJECTS

FUJAIRAH NATIONAL CONST'N. units.

ARCHITECTURAL STYLE Proposed Warehouses with necessary services MINIMALISTIC ARCHITECTURE and designed facade. This light industrial project PROJECT: has the minimum requirements from the Sharjah LIGHT INDUSTRIAL - SHARJAH Municipality in terms of planning and Architectural Design. The flow and function for the spaces has DESIGN & BUILD: maximize its area giving the client more rentable







HIGH-RISE TOWER PROJECT





ARCHITECTURAL STYLE Visualization of proposed Office and Rentable MODERN ARCHITECTURE Shops located at Jebel Ali Free Zone Area.

PROJECT: A modern style of architecture as can be seen

G+M COMMERCIAL BLDG. - DUBAI on its form, character and even on its roofing

2017 system. DESIGN:

AR. JONJON SANTOS-FNC





COMMERCIAL & RESIDENTIAL PROJECTS

ARCHITECTURAL STYLE Visualization of proposed Labour

MODERN REGENCY Accommodation located at Al Quoz Ind'l. Area. PROJECT: A modern regency style of architecture which G+1 ACCOMMODATION - DUBAI can be observe on its window borders and its 2018 hue values. Its plan and design is the minimum DESIGN: standards for this type of sructure as per the AR. JONJON SANTOS-FNC municipality regulations.











PROJECT:

ART CONSULTANT WORKFLOW:

documentations, review and execution has been G+M SHOWROOM AND WAREHOUSE managed by the contractor (FNC). All shop 2016 drawings, submittal drawings, As-built drawings has been completed technically.





SHOP DRAWING SUBMITTALS

B+G+2F PRIVATE VILLA - JUMEIRAH

2019 **CONSULTANT: ART CONSULTANTS**

ARCHITECTURAL DUTY A modern high-end project villa for a high official. All shop drawings, submittal drawings, As-built drawings has been completed technically. PROJECT:



TENDER DRAWINGS AND HANDLED PROJECTS

ARCHITECTURAL DUTY A mid-rise hospitality building project located near Dubai Airport SHOP DRAWING SUBMITTALS Documentations, construction management and execution has been PROJECT: done by the contractor (FNC). All shop drawings, submittal drawings, B+G+M+3F+R HOTEL-DUBAI As-built drawings has been completed technically.



SHOP DRAWING SUBMITTALS

PROJECT:

G+3P+9F RESIDENTIAL & COMMERCIAL

ARCHITECTURAL DUTY High-rise Residential project located at Al Qusais-4. Providing documentations, review and execution has been managed by the contractor (FNC). All shop drawings, submittal drawings, As-built drawings has been DUBAI - 2019 completed technically.







TENDER DRAWINGS AND HANDLED PROJECTS

ARCHITECTURAL DUTY PROJECT:

G+4P+14F+R COMMERCIAL BLDG. AL BARSHA - 2018 CONSULTANT: NAT'L. ENGINEERING BUREAU WORKFLOW:

High-rise Residential and commercial Project at SHOP DRAWING SUBMITTALS Al Barsha, Dubai. Documentations, review and execution has been managed by the contractor (FNC). All shop drawings, submittal drawings, As-built drawings has been completed technically.



SHADID ENGINEERING CONSULTANTS

ARCHITECTURAL DUTY Tender project for a high officialwhich has been SHOP DRAWING SUBMITTALS constructed in Jumeirah, Dubai. Project PROJECT: documentations, review and execution has been G+3P+13F+HFRESIDENTIAL BUILDING managed by the contractor (FNC). All shop AL MAMZAR DUBAI - 2018 drawings, submittal drawings, As-built drawings CONSULTANT: has been completed technically.



WORKFLOW:







ARCHITECTURAL STYLE SCANDINAVIAN INTERIOR

A home-based visualization for a furniture fit-out company for a homecare project in China. This unreal image rendered on a real-like materials with a perfect grade edges giving its scene a better appearance on how the way the light bumps on the scene.

PROJECT:

HOME CARE CENTER - CHINA 2020

FURNITURE:

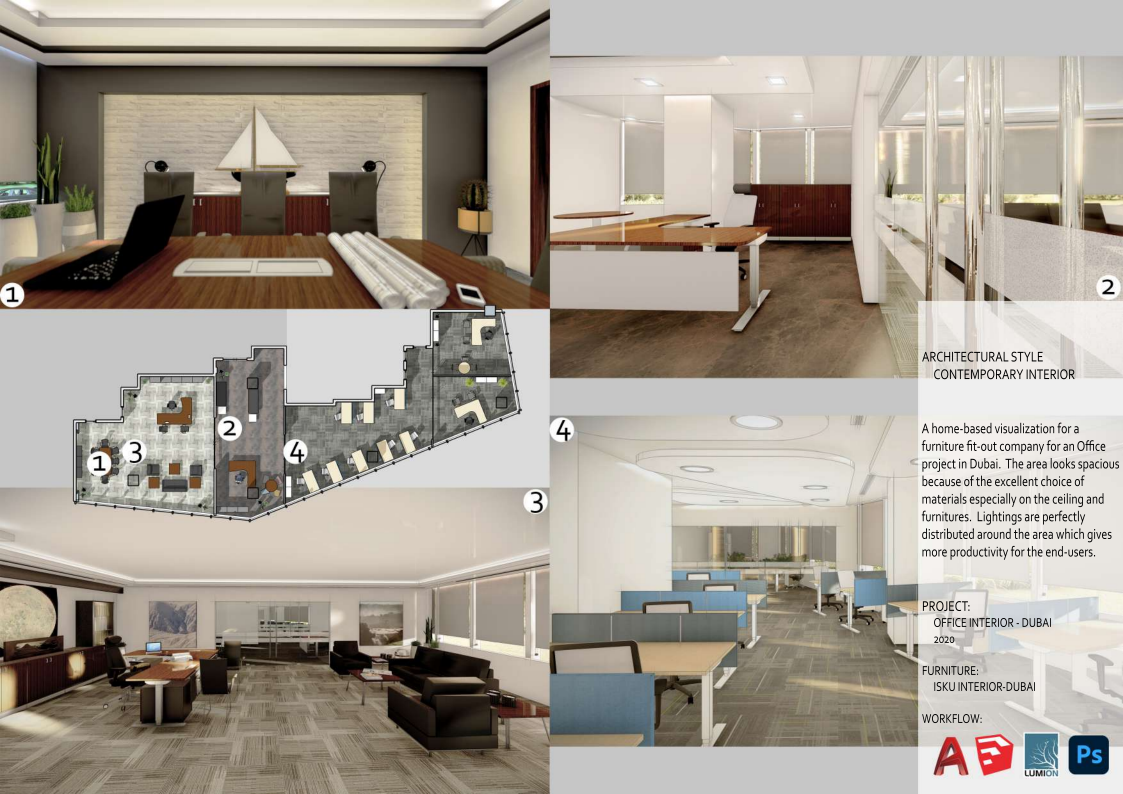
ISKU INTERIOR-DUBAI

WORKFLOW:















3-STOREY OFFICE BLDG - ANTIPOLO

architectural design. This 3-storey office building located in Antipolo was built on highly strategic place where its site contains 2 opposite roads. 2013 Having a good planning and eye catching facade, DESIGN & BUILD: this building boast its exterior finishes for having AR. JONJON & SAMANTHA SANTOS high-end cladding materials and curtain walls.









jonjon santos2014





modern and minimalistic look.







ARCHITECTURAL STYLE MODERN ARCHITECTURE

3-STOREY OFFICE BUILDING - PHILIPPINES

for a Thesis competition. A

ARCHITECTURAL STYLE

PROJECT:

2012

AR. DONASCO

DESIGN:

CONTEMPORARY ARCHITECTUR

WORKFLOW: PS

on santos

FOREY DORMITORY - PHILIPPINES

2013







1-STOREY COMMERCIAL - PHILIPPINES This one-storey building contains

DESIGN & BUILD:

WORKFLOW:

Visualization for Design & Build company for a 1-storey

Commercial project in Quezon City. different materials and elements of design strategy so as to give a good MEBV & ASSOCIATES impression for the end-users.











ARCHITECTURAL STYLE **CONTEMPORARY ARCHITECTURE**

2-STOREY RESIDENTIAL - PHILIPPINES

CONTRACTOR: MARIO BINUA CONTRACTING

Contractual-based visualization for a Contracting company for a 2-storey Residential project in Manila. This house was neighborhood by its accent walls with groove lines, roof on a parapet and a continous glass from ground to first floor for a better natural

PROJECT: designed to show simplicity on a contemporary lighting.



WORKFLOW:









CAL RESIDENTIAL PROJECTS Contractual-based visualization for a Contracting company for a 2-storey Residential project in Davao. The 3-bedroom house was a combination of Tropical and modern styles such as roof pitching, large openings and proper use of wood textures and stones on the facade.

ARCHITECTURAL STYLE CONTEMPORARY ARCHITECTURE

PROJECT:

2-STOREY RESIDENTIAL - PHILIPPINES 2013

CONTRACTOR:

MARIO BINUA CONTRACTING

WORKFLOW:









ARCHITECTURAL STYLE

Contractual-based visua-ARCHITECTURAL STYLE Contractual-based visua-CONTEMPORARY ARCHITECTURE lization for a Contracting company for a 2-storey This 5-bedroom house was designed to show Tropically designed houses can be as well combined with contemporary styles such as roof pitching, large WORKFLOW: openings and proper use of wood textures and stones.

