

Jay Aries Desalisa

arkitekdesalisa@yahoo.com

+966 50 040 9948

[linkedin.com/in/jay-aries-desalisa-673931a8](https://www.linkedin.com/in/jay-aries-desalisa-673931a8)

Summary

I am a PRC licensed and SCE registered skilled architect with over 10 years experience in corporate professional practice in architecture and interiors. My work experiences specialize in 3D visualization with diversified workflows in modelling, rendering, post processing and compositing.

Over the years of my corporate practice in design production, my work has assisted me to develop competent skill sets in these following software:

1. 3D Studio Max Modelling
2. Vray and Lumion Rendering Workflows
3. Unreal Engine ArchViz Production Workflow
4. Still Render Post Production and Compositing Workflows
5. Animation and AV Post Processing Workflows

As a general practitioner in architecture, I have professional mastery and proficiency in design studies presentation, technical drafting, freehand drawn rendering, photography and digital concept arts as well.

Experience

Architect / 3D Visualizer

East Consulting Engineering Company

Apr 2015 - Present (7 years 3 months +)

Position Roles:

- Re-joined the main office architectural design department in November 2021 as a Visualization Architect.
- Hired and assigned as a Site Architectural Engineer in Saudi Credit and Savings Bank last April 2015 to December 2016.

Design Architect / 3D Visualizer

Al Mariee Engineering Consultants

Jul 2018 - Nov 2021 (3 years 5 months)

Architect / 3D Visualizer

BADAEL

May 2017 - Jun 2018 (1 year 2 months)

Autocad Operator

Depa Group

Jun 2014 - Dec 2014 (7 months)

Interior Architect

Al Haddad Engineering Consultant
Jan 2012 - Jan 2014 (2 years 1 month)

Apprentice

RRCed Design & Construction
Apr 2009 - Dec 2011 (2 years 9 months)

Education



Bicol University

BS Architecture, Architecture
2005 - 2010

Licenses & Certifications



Licensed Professional Architect - Philippine Professional Regulation Commission



Registered Professional Architect - Saudi Council of Engineers



5SRW Learn Vray Attendee - Chaos

Skills

3D Studio Max • Vray • Lumion • Unreal Engine • Adobe Photoshop • Adobe InDesign • Adobe
Premiere Pro • AutoCAD