EHSAN OMID

Architectural Designer/ Technologist

647 461 - 6049

in www.linkedin.com/in/ehsanomid

Mehsan.omid@gmail.com

Toronto, ON



OBJECTIVE

Accomplished architectural designer and technologist, with a breadth of knowledge in a wide range of projects, including: commercial, multi-use residential, luxury interior and retrofit industrial architecture. (looking for: long-term, short-term, contract, full-time, part-time, remote, or hybrid)

Skills

Architectural designer/ Technologist	Professional	Technical	
Concept development and design in various building typology	1. Project management	Modeling: Autodesk Revit Architecture Autodesk AutoCAD, Naviswork, Sketchup	
Working drawings and construction documentation	2. Build program at JVS Toronto (in progress)	2. Scheduling: MS-Project, Procore and Primavera P6	
3. Project Leadership	3. Effective work ethics in a fast-paced, high volume and deadline-driven environment	3. Creative: Photoshop, InDesign, Illustrator, after effect	
4. Design, standards, and technology mentoring architectural design, standards, and technologies mentoring	4. Well-developed communication and problem-solving skills	4. Project management: Procore, Smartuse, BIM360	
5. Ontario Building codes and land use bylaw compliance	5. Ability to effectively work in a multi-discipline team atmosphere	5. Visualization: Enscape, V-Ray, Corona, Lumion, Twinmotion, and D5	

PROFESSIONAL EXPERIENCE

ASE+J INC. ARCHITECT, Toronto, Ontario,

Architectural Technologist

Assisted in the preparation of As-Built documentation for repurposing projects

- Ensured accurate mapping of existing structures to reflect modifications
- Praper site plan drawings and Integrated zoning and Planing by law
- · Respond to markups and revised deisgn development

SolidCAD, Toronto, Ontario

Technical Consultant/Revit Consultant

Consulted Canadian architecture firms on their BIM integration commitment

- · Conducted Autodesk Revit training sessions with class sizes ranging from 8 to 15 staff members
- Provided client support for troubleshooting and addressed technical issues related to software usage
- Created marketing materials such as videos and slides showcasing recently released architectural software

Simplex Design Sdn. Bhd, Petaling Jaya, Malaysia Architectural Designer/Design Lead

iii 01/2015 – 11/2022

- Collaborated with a team to generate and refine innovative design concepts and solutions during concept exploration, space planning, schematic design, and design development and construction documentation
- Participated in the technical development of projects during construction documents
- Coordinated and attended project construction meetings, including client and design meetings
- Worked with senior architects to develop construction phases, zoning and planning, ensuring compliance with requirements
- Supported the preparation of tables of tabulation for contract documents.
- Prepared construction documents for building permits and tender documents

VSMS Sdn. Bhd, Seri Kembangan, Malaysia Interior Designer

- Cultivated client relationships by delivering design solutions that aligned with clients' needs and budgets without compromising quality or design intent
- · Developed and prepared design presentation packages, including 3D renderings, floor plans, elevations, and finish boards
- Selected material finishes for presentations and prepared specifications
- liaised with engineers, consultants, vendors, and pre-construction teams to meet project objectives
- Trained junior staff members based on projects requirements

⊞ Jan 2024 – Present

02/2023 - 09/2023

SELECTED PROJECT REFERENCES

Designed and prepared working drawings for the following projects:

Architecture

- Auditorium building for Songtian University (Phase II) in Zhaoqing City, China. GFA: 10,000 m². Status: Under construction, ongoing.
- Educational buildings 4 and 5 at Songtian University (Phase II) in Zhaoqing City, China. GFA: 32,240 m². Completed in 2023.
- Laboratory 01 building for Songtian University (Phase I) in Zhaoqing City, China. GFA: 20,900 m². Completed in 2022.
- Fine art factory in Guangdong Baiyun, China. GFA: 60,384 m². Completed in 2021.
- Masterplan (Phase II) for the Songtian University campus in Zhaoqing City, China. GFA: 150,000 m². Completed in 2020.
- Two educational buildings (Phase II) at Guangdong Baiyun University in Guangdong Baiyun, China. GFA: 35,130 m². Completed in 2020.
- Collaborated on the design and BIM modeling of five dormitories for Guangdong Baiyun University (Phase II) in Guangdong Baiyun, China. Completed in 2020.
- Hanzhong (Xi'An) Commercial/Office Center in Xingyuan New District, Hanzhong City, China. GFA: 26,685 m². Completed in 2016.
- Jing Zhou Commercial Center in Xingyuan New District, Hanzhong City, China. GFA: 26,685 m². Completed in 2016.

Interior Design

- Sunway Velocity Showroom sales gallery in Kuala Lumpur, Malaysia. GFA: 620 m². Completed in 2014.
- Leadmont and Inspiration Group showroom in Kajang, Malaysia. GFA: 160 m². Completed in 2014.
- Poh Kong Jewelry Gallery in Pavilion Mall, Kuala Lumpur, Malaysia. GFA: 120 m². Completed in 2013.
- Toshiba retail shop in Digital Mall, Kuala Lumpur, Malaysia. GFA: 49.2 m². Completed in 2012.
- Asus store on the ground floor of Lowyat Plaza, Kuala Lumpur, Malaysia, GFA: 59 m², Completed in 2012.
- Asus Service Center on the 4th floor of Lowyat Plaza, Kuala Lumpur, Malaysia. GFA: 69 m². Completed in 2012.

AWARD

- Shortlisted For Pingxiang Hospital Concept Design Competition, Pingxiang, China 2020
- Winning the Mixed-Use Xi'An developtment Concept Design Competition, Hanzhong City, China 2016
- Shortlisted For Southern Culture Industry Center Concept Design Competition Guangzhou, China, 2015

EDUCATION

Master of Project Management. **11/2012 - 09/2015** Limkokwing University of Creative Technology, Cyberjaya, Malaysia Bachelor of Science in Architecture. iii 02/2008 - 08/2011

Curtin University, Kuala Lumpur, Malaysia

CERTIFICATIONS		
•	Build Program, JVS Toronto (in progress)	2024
•	Accredited Autodesk Professional (Revit Architecture), Autodesk	2019
•	Accredited Autodesk Professional (AutoCAD), Autodesk	2012
•	Accredited Autodesk Advanced Professional (3d Studio MAX), Autodesk	2006