

Mojgan Moradi

Architecture Designer



Berlin, Germany

mojganmoradi707@gmail.com

+4917656792887

linkedin.com/in/mojganmoradi

https://mojganmoradi.com

Skills

AutoCAD	● ● ● ● ●
Lumion	● ● ● ● ●
V-Ray For 3D Max	● ● ● ● ●
Autodesk 3ds Max	● ● ● ● ●
Corel DRAW	● ● ● ● ●
Adobe Photoshop	● ● ● ● ●
SketchUp	● ● ● ● ●
Revit	● ● ● ● ●
Corona Renderer	● ● ● ● ●
Grasshopper	● ● ● ● ●
MS Office	● ● ● ● ●

Languages

English	● ● ● ● ●
Germany	● ● ● ● ●

Education

Master of Arts (M.A.) Heritage Conservation and Site Management, Brandenburg

University of Technology (BTU)
2023 – present | Cottbus, Germany

Master of Architecture -

MArch/Architectural Engineering,
Islamic Azad University North Tehran
Branch (Grade 1.3)
2016 – 2018 | Tehran, Iran

Bachelor of Architecture -

BArch/Architectural Engineering,
Natural Disasters Research Institute
(NDRI) (Grade 1.7)
2013 – 2015 | Tehran, Iran

About Me

With a background in architectural engineering and over 10 years of experience, specializing in exterior/interior design and proficient in software, I am dedicated to merging creativity and functionality to shape inspiring spaces and committed to pushing architectural boundaries for a sustainable future.

Professional Experience

Architecture Engineering, Ramko Office

Feb 2017 – present | Tehran, Iran

I am a versatile architect and interior/exterior designer with a robust portfolio and hands-on experience in a variety of projects. Proficient in AutoCAD, 3ds Max, Lumion, Photoshop, I have contributed to the design and execution of numerous residential apartments, commercial buildings, villas, and a 3D model hotel. Actively involved in the execution process of over 20 residential complexes, 10 commercial buildings, and more than 30 villas, I possess a keen understanding of project management and coordination. My ability to blend creative vision with practical considerations has consistently resulted in spaces that are both aesthetically pleasing and functional. With a passion for innovative design and a commitment to excellence,

Architectural Designer, Omranveys Company

Nov 2015 – Dec 2017 | Tehran, Iran

Experienced in facade construction supervision for villa and residential apartment design, adept at ensuring quality and adherence to design standards. Contributed to the execution process of over 20 residential apartments and 10 villas, utilizing AutoCAD, 3ds Max, Lumion, Photoshop, and Revit for design and visualization. Proven ability to collaborate effectively with project teams and contractors to achieve project goals within specified timelines.

Exhibition And Architect Designer, Darkoobtalaei

Nov 2013 – Oct 2015 | Tehran, Iran

Experienced Exhibition and Architect Designer proficient in AutoCAD, 3ds Max, Photoshop, and V-Ray. Led the design and execution of over 30 international exhibition stands, ensuring seamless execution and client satisfaction. Specialized in office interior design, executive plan development, and creating impactful exhibition posters and billboards. Skilled in main exhibition plan design and hands-on supervision of construction processes.

Internship, Tehran Beautification org

Jul 2011 – Jul 2013 | Tehran, Iran

During my tenure as an intern and assistant designer, I undertook diverse responsibilities encompassing map editing, parking needs assessment, report preparation, and dilapidated neighborhood estimation in Tehran. I actively contributed alternative solutions for the beautification and renovation of these areas, demonstrating a commitment to urban revitalization and sustainable development.

Publications

"Exploring Sanandaj's Urban Layers: Pedestrian Perspective Focus,"
Architecture, and Urban Planning, Munich, Germany, July 2023."

"Study on Sanandaj's Historical Fabric: A Sustainable Model for City's Soul Survival (Khosroabad Historical Fabric Analysis)."

presented at the 2nd International Conference of Iranian Architecture and Urbanism Students, Tehran, Iran, July 2023.

"Nexor Structures: A Revolutionary Approach to Modular Building Systems",

presented at the 5th International Conference and 6th National Conference on Civil Engineering, Architecture, Art, and Urban Design, Tabriz, Iran, July 2023.

"Impact of Nexor Structures on Architecture and Urban Planning: Benefits, Limitations, Future Opportunities."

presented at the 10th Conference on Modern Studies and Research in Civil Engineering, Architecture, and Future Cities, Tehran, Iran, May 2023.

"Effect of Nexor Structures on Zero-Energy Architecture: Design Principles and Sustainable Strategies Review."

presented at the same International Conference on Modern Studies in Civil Engineering, Architecture, Urban Planning, and the Environment in the 21st Century, Tehran, Iran, July 2023.