

503 OakGlen
Irvine, CA 92618
Phone: (949) 870- 6412
a.ashouriha@yahoo.com

HIGHLIGHTS

- Master's Degree in Architecture and Urban Planning from USTI, 1993 with 15 years professional experiences on a variety of Architectural and Urban planning projects
- Professional knowledge of:
 - AutoCAD 2000- 2008**
 - 3D Studio Max 6, 7, 8**
 - Sketchup 7 & V-Ray in Sketchup**
- Working knowledge of Adobe Photoshop and Microsoft Office
- Detail-oriented with Strong coordination and communication skill
- Ability to work with team as well as individually

EDUCATION AND MEMBERSHIP

- **Master's Degree** in Architecture & Urban Planning from *University of Science and Technology, Tehran, Iran* (1987 -1994)
- **Associate Degree** in Architectural Technology from *University of Science and Technology, Tehran, Iran* (1984 -1987)
- **Design Energy-Efficient Buildings** course by *IRAN Ministry of Housing and Urban Development* (2007)
- Member of Construction Engineers Organization – **Grade One** (since 2005)
- Advanced ACAD 2006 – 2008 and 3D Studio Max from *Tehran Technical Institute*

WORK EXPERIENCE

2004 - 2008

CHEGALESH CONSULTING ENGINEERS, Tehran, Iran

Since joining the firm in early 2004, I have been exposed to a wide variety of tasks and responsibilities including: preparation of Design and Presentation drawings, models, producing permit and construction drawings, and acting as Client and Consultant Liaison, I have also been responsible for Technical Drawing Coordination, Team Management and Construction Administration, including both Site Inspections and Certifying Payments.

Notable Projects:

Chegalesh Office Building No.1 (Central office), Tehran

Over 87,000 sq.ft. including 5 units in a 7 story building

- Responsible for all Design Development, Permit and Construction drawings
- Acted as Client, Consultant & Contractor Liaison
- Performed all Site Inspections during Construction phase
- Responsible for all Contract Administration including: SIs, COs and Certifying payments

Technical & Engineering Offices, Kharg Island

Site Development & Office building in 30,000 sq.ft.

- Responsible for all Design Development, Permit and Construction drawings
- Preparing Site Plan Approval and Committee of Adjustment Drawings

Noorin Industries Complex, Abhar- Zanjan

Site development & Industries building , 45,000 sq.ft.

- Responsible for all Design Development, Permit and Construction drawings
- Performed all Site Inspections during Construction Phase

Khorasan Farmers Market Complex, Mashhad

Site development for 280 shopping units, 610,000 sq.ft. and 10 blocks office building, 210,000 sq.ft.

503 OakGlen
Irvine, CA 92618
Phone: (949) 870- 6412
a.ashouriha@yahoo.com

- Responsible for all Design Development, Permit and Construction drawings
- Produced Site Plan Approval, and Committee of Adjustment Drawing

Other Project:

- Chegalesh Office Building No.2 (engineering office), Tehran
- Bastarvan Hardware Manufacturing Industries, Eshtehard
- Central Library, Kharg Island

2000 - 2004

ARCOLOG CONSULTING ENGINEERS, Tehran, Iran

Arcolog Consulting Engineers is a Tehran based firm specializing in the design of multi-unit Residential and Administrative building. During my time with this firm I was responsible for Design Development, Permit and Construction drawing as well as Construction Administration.

Notable Projects:

Navab Highway Development Project, Tehran

Urban and architecture design on 390,000 sq. ft. of land along Navab highway in Tehran 900,000 sq.ft. area including 870 units of economical housing and Shopping units and centers , 400,000 sq.ft.

- Responsible for all Design Development, Permit and Construction drawings
- Preparing Site Plan Approval and Committee of Adjustment Drawings

Golshahr Residential Complex, Tehran

Residential Complex , 87,000 sq.ft. (26 units in 15 stories)

- Responsible for all Design Development, Permit and Construction Drawings
- Performed all Site Inspections during Construction Phase
- Responsible for all Contract Administration including: SIs, COs and Certifying Payments

Ellahieh Residential Complex, Tehran

Residential Complex in 30,000 sq.ft. (10 units in 9 stories)

- Produced all Design Development, Permit, and Construction Drawings
- Performed all Site Inspections during Construction Phase
- Responsible for all Contract Administration including: SIs, COs Deficiency Reports and Certifying payments

Other Project:

- Mahan Administrative Building, Tehran
- Chenaran Residential Complex, Tehran
- Amirabad Residential Complex, Tehran

1998 - 2000

PIRAZ CONSULTING ENGINEERS, Tehran, Iran

Piraz consulting engineers is a renowned firm with more than 48 years experience in the design of educational buildings as well as Cultural Complex. During my time with this firm I was mostly involved in the **Iran National library**, an award winning project and **Bahonar University**. I was responsible for Design Development, Permit and Construction Drawings.

Notable Projects:

Iran National library, Tehran

A monumental building that includes: exhibition galleries, a museum for historical documents and offices in a 9 story building , 970,000 sq.ft.

Instruction Building of Bahonar University, Kerman

Eligible to work for any employer in the United States
References available Upon Request