Ali reza Mootab Hasan Dokht

Address: No.14, Sang farsh Street, Valiasr, Tabriz, Iran Postal code: 5173837151 E-mail:<u>mootab_aram@yahoo.com</u> Mobile: +989144006074 Fax : +984113294382

<u>Personal Information</u>: Date and Place of Birth: 24-04-1984, Tabriz, Iran National ID No.: 1376036126 Marital status: Single Military service: has been completed



Education:

- 2002, High school diploma with Mathematics and physics major in Tabriz.
- 2008, BSC at Civil Engineering from Amirkabir University of technology(Tehran Polytechnic).
- 2013, BSC at Project Management from Tabriz Payamenoor University.

Working Experience and position:

- Nikan Sanat C.CO. in Damghan as Head of Technical Office Of Bioethanol Project. (start:Aug/2012 - end: June/2013)
- Veniran Apadana Petrochemical Co. as Quantity & Estimator Engineer in Methanol Project. (start: December/2012 end: June/2013)
- Dynamic Payesh Co. in Tabriz as Civil Inspector & Structural Designer of Plan, conduct and collect of surface's Waters & Alrsol Mosque Design of Mobin Petrochemical Co. (start: November/2010 end:08/05/2012)
- Jondi Shapour C.Co. as Designer in Completion of design of HDPE/PPPE units At pouyesh arak Company.(start:04/11/2008 end:20/06/2009)
- Shimi Pajouhesh Sanat Co. as Structural Calculator of paper factory 14000 meters hall in Industrial Zone of Tabriz Project.(start:24/06/2008 end:20/10/2008)
- FA Engineering Co. as Structural Calculator in Improving Seismic and Dynamic Behaviors of Structures in Cement Project Development Plan Project Sufian Tabriz lines 3 and 4. (start: May/2008 end: Aug/2008)

Skill:

- Design and calculation of Steel and Concrete Structure ,Construction Inspection skill, Including Residential & Administrative & Industrial & Sportive Buildings.
- MS Project, Xsteel, Sap, Etabs, Safe, Ansys, Matlab, AutoCAD, Fortran and General Software, General Standard, Code and Spec (Grade 3 supervision expert of "Construction Engineering Disciplinary Organization").

Articles:

• "Behavior and structural hazards for deliberate destruction of buildings" in the first national conference on building demolition engineering, Amirkabir University of technology(Tehran Polytechnic), October2012

Qualification:

• Language: Fluent in Farsi & Turkish (Azeri) and well in English and Istanbul Turkish.