

Photo

*Curriculum Vitae for*  
**First Name and Family Name**

**Contact Details**

Address : No.8, --- Alley, --- St, City  
Mobile No. : +98912---  
Email : ---@gmail.com

**Personal Particulars**

Date of Birth : 20 Aug 1981  
Gender : Male  
Marital Status : Married  
Passport No. : U8310853

**Qualification**

Qualification : Master's Degree  
Field of Study : Engineering (Mechanical)  
Major : Mechanical Eng  
Institute/University : UPM, Malaysia  
Grade : Grade A/1st Class  
Graduation Date : 2010

Qualification : Bachelor's Degree  
Field of Study : Engineering (Mechanical)  
Major : Mechanical Eng in Fluid Mechanics  
Institute/University : Islamic Azad University (Tehran Branch), Malaysia  
Grade : Grade B/2nd Class Upper  
Graduation Date : 2004

**Experience**

Experience Level : Total 4 Years of Experience

**Employment History**

Company Name : --- Co  
Position Title : Production manager  
Specialization : Engineering - Mechanical/Automotive  
Duration : 2006 - 2008  
Work Description : Worked as site supervision and production manager. Design and manufacturing flow meters, test and control instruments and equilibration sites.

Company Name : --- co  
Position Title : Design Engineer  
Specialization : Engineering - Mechanical/Automotive

Duration : 2004 - 2006  
Work Description : CAD working, Model draft to CAD files, edit old designs and models, upgrade Company's modeling system from AutoCAD2002 to Solid works2004.

### Skills

Skill	Years	Proficiency
3D modeling using Solidworks	2	Advanced
3D modeling using Catia	1	Advanced
CFD modeling	1	Advanced

### Languages

IELTS Academic 6.5 (Date taken: 12/04/2011)

Language	Spoken	Written
Persian	10	10
English	8	8
Arabic	3	3
Bahasa Melayu	2	2

(**Proficiency**: 0=**Poor** - 10=**Excellent**)

### Text Resume / Additional Info

#### Certified Documents

Instrumentation & Calibration Certificate  
Catia Basic and Intermediate Certificate

#### Experienced Projects

- 1- Semi-Automatic Welding Station for Peugeot 405 Steering Shaft Production line – Design
- 2- Water Counter Test Bench – Design and Fabricate
- 3- Natural Gas Counter Test Bench – Design and Fabricate
- 4- Ball Valve Test Bench – Design and Fabricate
- 5- Automated Bell Prover – Design and Fabricate
- 6- Fluid Calibration Laboratory – Design and Fabricate
- 7- Roof Drainage System Efficiency – Research
- 8- Rainwater Harvesting System – Research