vahid.malekzadeh.1995@gmail.com

(914)9356807650

Tehran . Qods city . Taleghani street . Malek Ashtar Street. Ansar Alley. Corner of Niloufar Alley One. No 31. second floor, Ghods, Tehran

Skills

Has very strong public relations	100%
office	100%
LS-DYNA	80%
icdl	100%
auto cad	60%
matlab	60%
abaqus software	60%
Design with catia software	40%
festo fluidsim software	80%
excel	80%
photoshop	60%
Computer affairs, design, advertising	100%
Residential building plumbing and wiring	80%
Art of expression and customer attraction	100%
Persian typing	100%

Languages

English

Reading Level

Writing Level

Listening Level

Vahid Malekzadeh

Mechanical Engineer

DoB: 15/6/1374 Marital Status: Single

Military Service: Still To Served

Mechanical engineer with a master's degree, bachelor's and master's degree from a state university. Has moderate skills related to working with mechanical software, accounting (Excel) and complete mastery of ICDL, as well as working with industrial devices. Has high public relations.

Diploma of Auto Mechanic

Branch: Car

Institute/University: Naeem Conservatory

1390 - 1391 GPA: 17.53

Associate of Auto Mechanic

Branch: Car

Institute/University: Allameh Hassanzadeh Amoli University

1391 - 1392 GPA: 17.57

Bachelor of Automotive technology engineering

Branch : Car

Institute/University: ouj University

1393 - 1394 GPA : 18.36

Master of mechanic

Branch: solids

Institute/University: Bu Ali Sina University

1396 - 1399 GPA: 16.56

Social Network

vahid malekzadeh

Service

Company: saipa June 1397 - July 1397

Service

Company : Saipa Logistics June 1396 - July 1397

teacher

University: ouj uni July 1394 - March 1394 Tasks and Achievements

■ Instructor of Vibrations and Numerical Calculations Courses as a Master of Exercise Solving.

teacher

University: Allameh Hassanzadeh Amoli uni

July 1392 - March 1392

Tasks and Achievements

■ Instructor of static and material strength lessons as a teacher solving exercises.

Production of upvc doors and windows

Workshop: sepid sazeh From September 1398

Tasks and Achievements

■ Manufacturer and work service.

learning English

Institute: Azad School

July 1394

Third Grade Driving License

Institute: Sadegh School

July 1393

Winning the award for the best student dissertation in the manufacture of tubes enriched by inverse friction extrusion perturbation with nanoparticles AL2 O3 (the use of these particles was done for the first time in the world) in the year 93-Abyak University.

Publisher: vahid malekzadeh

March 1394

Presenting a bachelor's thesis and winning the best dissertation among incoming students in 2014. (Score = 20)

Effect of temperature on bending of corner profiles, studs and belts made of aluminum, copper and iron

Publisher: vahid malekzadeh

July 1399

Presenting a master's thesis at Bo Ali Sina University under the guidance of Dr. Gholamhossein Majzoobi.

Methods for reducing residual stresses in interlayer composites

For: Dr. Amir Hossein Mahmoudi

Date: July 1397

Presenting a research project and collecting information - Master's degree

Simulation and analysis of lateral crack stress concentration coefficient in beam

For: Dr. Rahman Seifi Date: October 1397

Presenting a simulation project with Abacus software - Master's course

Application of mechanics of non-local continuous environments for static analysis of micro-nanostructures

For: Dr. Hashem Mazaheri

Date: July 1397

Presenting research and numerical project - master's degree

Simulation of axial collision of rods with different conditions

For: Dr. Alireza Alvinia Date: October 1397

Presenting a simulation project with LS Dyna software - Master's course

Oxygen sensor and pollution reducing agents

For: Dr. Samani Date: August 1393

Presenting a curriculum - undergraduate course.

Achieving first place in three consecutive semesters at Allameh Hassanzadeh Amoli University.

July 1391

Earned first place in four consecutive semesters at the Ouj Abyek University. July 1393

Winning the award for the best incoming student of the year 93 of Ouj Abyek University.

March 1394

Winning the award for the best dissertation of the incoming students of the year 93-Ouj Abyek University.

March 1394