



OBJECTIVE

Job Application

EDUCATION

Since September 2004, MS in Petroleum Reservoir Engineering
SHARIF UNIVERSITY of TECHNOLOGY 'Tehran-IRAN'
September 2004, BS in Petroleum Production Engineering
PETROLEUM UNIVERSITY of TECHNOLOGY 'Ahwaz-IRAN'

AWARDS

1st Student Conference of Petroleum Engineering, responsible of exhibition committee , Autumn 2002.
Secretary of The best Student Scientific Association of Iran, chosen in 2nd Conference of Scientific Association of country, Autumn 2003.

WORK EXPERIENCE

Aug. 2002
Assistant Technician
Isfahan Refinery
Getting Familiar with Refinery Units, Processes
Sep. 2003
Iranian Offshore Oil Company.
Getting Familiar with Production Operations

REFERENCES

Dr. Babak Aminshahidi, Gas Engineering Department, Ferdowsi University, Mashhad, Iran
E-mail: aminsh@ferdowsi.um.ac.ir

Dr. Siavash Ashoori, Petroleum Engineering Department, Ahwaz Faculty of Petroleum Engineering, petroleum University of Technology, Ahwaz, Iran
Phone: (0098) 611 555 1051
(0098) 611 555 1052
Fax: (0098) 611 555 1019

LANGUAGES

Persian (Native), English (Well)

PATENTS AND PUBLICATIONS

A Methodology for Asphaltene Control in Production Facilities.

COMPUTER SKILLS

PanSystem (Well Testing Software),
MS Office,
Visual C++ programming.

ACADEMIC COURSE STUDIES

Reservoir Rock Properties and Lab. (3 credits+1 credit), Reservoir Fluid Properties and Lab.(3 credits+1 credit), General geology(3 Credits), Structural Geology(3 Credits), Petroleum Geology(3 Credits), Fundamentals of Drilling Engineering(3 Credits), Fundamentals of Reservoir Engineering,1 & 2(6 Credits), Well Logging(3 Credits), Well Testing Analysis(3 Credits), Production Engineering Fundamentals,1 & 2(6 Credits), Two Phase Flow in Pipes(3 Credits), Enhanced Oil Recovery (3 Credits), Advance Well Testing Analysis (3 Credits), Advance Enhanced Oil Recovery (3 Credits), Advance Fluid Phase Behavior Analysis (3 Credits).

AREAS OF INTEREST

Up stream process such as:
Reservoir Eng. ,Production Eng. ,EOR, Well testing ,Well logging ,

Home Address:

4th floor, No. 9, Siroos Alley, Moayeri St., Moniriye Sq., Valiaser St., Tehran

Sharif University of Technology,
Petroleum & Chemical Engineering
Department
m_shafie@mehr.sharif.edu

Phone:

09133136105
(0098)-021-5379257

Email:

mohsen_shafie@yahoo.com