

PERSONAL INFORMATION	
	<ul style="list-style-type: none"> ■ Address : No.3,Parvin Alley, Asgarian St, farmanieh Ave, Tehran, ■ Mobile Phone: (+98) 912 8759 778 ■ E-mail: nafas.knd@gmail.com
EDUCATION	
	<p>2020-2022: M.Sc. degree of Mechanical engineering at Shahrood University of Technology, Shahrood, Iran. Thesis on “Determination of optimum parameters to increased strength around regular holes in symmetric laminates subject to uniform heat flux”.</p> <p>2013-2017: B.Sc. degree of Mechanical engineering at (IAUCTB) Islamic Azad University Central Tehran Branch, Iran. Thesis on “Thermodynamic analysis of successive cooling absorption refrigeration cycles”.</p>
WORKING EXPERIENCE	
	<ol style="list-style-type: none"> 1. Intern in the design of Pressure Vessels ‘Jahan Noor’. From May 2017, tile Sep 2017. 2. Intern in the design of Pressure Vessels ‘Nargan Amitis Energy Development’. From Sep 2017, tile Mar 2018. 3. Full time job in ‘LG’ as Mechanical Engineering Expert for designing. From Mar 2018.tile July 2019. 4. Full time job in ‘NPT’ as Sales Engineering. From Oct 2019.tile Nov 2020. 5. Full time job in Aban Air Cooler as Mechanical Expert for designing fixed equipment including Shell & Tube Exchanger, Pressure Vessels, Air Cooler from Nov. 2020 till present

COMPUTER KNOWLEDGE	
	<ol style="list-style-type: none"> 1. PV elite 2. Aspen EDR 3. Nozzle Pro 4. Solidworks 5. AutoCAD 6. Matlab 7. Catia 8. ICDDL
TECHNICAL KNOWLEDGE	
	<ol style="list-style-type: none"> 1. Familiar with standards necessary for designing fixed equipment 3. Having experience in designing Shell & Tube exchanger of different types in ASPEN EDR and PV elite and familiar with WRC standard for nozzle connection and also Nozzle Pro software 4. Familiar with documentation in fabrication projects and be involved in preparing different kinds of documents such as calculation & fabrication and transportation procedures etc. 5. Designing Towers, Drums, ...with PV elite 6. Familiar with piping items & supports
Courses	
	<ol style="list-style-type: none"> 1. PV elite course (Novin Parsian) 2. Catia (Jahad Daneshgahi Amirkabir University of Technology) 5. Matlab (Pars Pajohan) 6. Designing with Htri Software (Novin Parsian)

HOBBIES	
	<ol style="list-style-type: none">1.Hatha yoga2.Computer & Internet3.Equitation4.Theater and Music
RESEARCH INTEREST	
	<ol style="list-style-type: none">1. Composite Material2. Nano Technology3. Hybrid Vehicles
ENGLISH LANGUAGE	
	Listening: Fluent Speaking: intermediate Writing: intermediate