

رزومه شخصی



نام و نام خانوادگی	سخر رضائیان نوجانی
تاریخ تولد	1369/06/02
جنسیت	زن
تلفن یا ایمیل	09123640749
وضعیت تاهل	متاهل
تابعیت	ایران
استان محل سکونت	بوشهر
مدرک تحصیلی	فوق لیسانس
رشته یا گرایش	کنترل
استان تقاضای کار	بوشهر
سابقه کار	5
تخصص و تجربه کاری	مهندسی سیستم های کنترلی، مهندسی ابزار دقیق، اجرایی سیستم های کنترلی، راه اندازی سیستم های کنترلی، تعمیرات برق، تعمیرات سیستم های کنترلی

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دوره تخصصی

PLC LOGO Siemens/ Tehran Institute of Technology  
/year:2014  
MATLAB/ Tehran Institute of Technology /year:2014  
Control Instrumentation/ Tehran Institute of  
Technology /year:2014  
Basic Instrument Course/ Neda Industrial Group/  
year: 2014  
Basic Instrument Course/ Neda Industrial Group  
(Novin Danesh Ayandeh)/ year:2014  
Yokogawa Hardware and Software Course/Neda  
Industrial Group (Novin Danesh Ayandeh)/ year:2014  
Familiarity with Bidding Rules / Industrial  
management Institute/year: 2015  
Yokogawa Centum VP Course (Hardware and  
Software) /ADICO / year:2016  
Yokogawa ProSafe-RS Course (Hardware and  
Software) / Neda Industrial Group(Novin Danesh  
Ayandeh)/ year:2016  
NSC system/ Neda Industrial Group (Novin Danesh  
Ayandeh)/ 2016  
RTU560 - ABB/ Neda Industrial Group (Novin Danesh  
Ayandeh)/ 2016  
Familiar with Honeywell control system/ Neda  
Industrial Group (Novin Danesh Ayandeh)/ 2016  
SCAME F&G system with detectors Course/Adish Pad  
Mehr/ year: 2017

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System Control Hardware designer at Petro Sanat  
Lidoma (PSL) from: 22.November.2019 up to  
.May.2020.21

:Projects

PARSIAN C2+ Recovery & Fractionation Project •  
including (DCS-ESD-FGS) (1900 IO) based on ABB  
system/ year: 2020

System Control Hardware designer at Novin danesh  
ayandeh (NEDAGroup) from: 23.October.2017 up to  
.January.2018.30

:Projects

ILAM Sulfur Removal Unit including (DCS-ESD-F&G) •  
(2500 IO) based on ABB system/ year: 2017

HENGAM FERTILIZER PROJECT /Power Distributed •  
Control System (PDCS) (170 IO) based on Siemens  
system/ year: 2017-2018

Technical Proposal Expert at Novin Danesh Ayandeh  
(NEDA Group) from: 30.Sep.2014 up to  
.October.2017.22

:Projects

Control system of DCS, ESD, F&G (IGAT6)/ Siemens •  
and Hima (4630 IO)/ year: 2017

Control and supply system for melting and casting •  
equipment of sirjan steel 1/ Siemens (2850 IO)/ year:  
2017

Buying Control System of Damavand Petrochemical) •  
penstock unit)/ Siemens (700 IO)/ year: 2016

Providing control system of desalination units (1, 2, •  
4)/ Siemens (600 IO)/ year: 2016

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Implementation and commissioning of control •  
systems SCS/ESD/F&G/ Gas Compressor Station of  
besat/ Yokogawa (1300 IO)/ year: 2016

Prepare, Supply And set up control systems of •  
Desulfurization of Ellam Petrochemical Olefin Feed/  
(ABB) DCS/ESD/F&G/ (2700 IO)/ year: 2015

Control system of Mazandaran II 450 MW Single •  
Shaft Combined Cycle Power Plant Project/ Siemens  
(4000 IO)/ year: 2015

Control system, ESD and FGS of South Pars Gas •  
Field Development Project Phase 14 Offshore 2 x  
Platforms/ Siemens (8704 IO)/year: 2015

DCS of Phosphoric Acid and TCP Production Plant / •  
Siemens (1553 IO)/year: 2015

PMS of West Ethylene Pipeline Compressor Stations •  
– CS No 3&6/ Siemens (480 IO)/ year: 2015