

SEYED ALI MIRMOSTAFAEI

3289 15TH AVE E

VANCOUVER, B.C, V5M 2L3

+12363080770

s.a.mirmostafaei@gmail.com

Education:

Bachelor's Degree in Power Electrical Engineering Birjand University

Master's Degree in Power Electrical Engineering Semnan University

Work Experience:

Behsaz Engineering Company 2004-2007

Position: Design and Calculation Engineer

Pazhiab Engineering Consultants Company 2007-2011

Position: Electrical Facilities Supervisor at a 136-unit Ab project in Hashemiye Boulevard, Mashhad

Position: Electrical Facilities Executor at a Daneshamuz project in Mashhad

Sarviyeh Engineering Consultants Company 2011-2014

Project: Multi-story Parking Lot at Shahid Hashemi Nejad Airport, Mashhad (Largest multi-story parking lot in Iran, 34,000 square meters)

Position: Electrical Facilities Supervisor

Fardis Sazeh Company 2014-2018

Project: Residential Towers in Lavasan

Position: Head of Electrical Facilities and IT & GPON Consultant (Implementation of all low-current systems including VOIP, DATA, CCTV, VOD, IPTV, etc., using fiber optic infrastructure)

Dezhmaseer Shargh Company 2009-2012

Position: Contractor

Project: Electrical Facilities at Majd Commercial and Administrative Project (14,000 square meters)

Position: Designer and Executor

Project: Public Lighting on Namayeshgah Boulevard

Position: Designer and Executor

Project: Public Lighting on Meysaq Boulevard

Arianiro Parsian Company 2003-2006

Position: Design and Implementation Unit Specialist

Project: Control Panel Design, Execution, and Installation for Induction Furnaces

Kabel Dagh Tous Company 2002-2010

Position: Workshop Supervisor

Project: Telecommunication Development - Tohid Center, Floating Area One, Mashhad, etc.

Address: Mashhad, 7th of Tir, First Dead-end, Apartment 1

Self-sufficiency of the ground forces of the Iranian army (NEZAJA)

2004-2010

Position: Designer and Builder

Taha Sanat Sahan Apadana Company 2007-2011

Project: Automation of Defense Systems

Position: CEO

Rashaamir Company 2017-Present

Project: Residential Towers in Lavasan

1000-unit City in Suleimanieh, Iraq

Position: Executor and IT & GPON Designer (Implementation of all low-current systems including VOIP, DATA, CCTV, VOD, IPTV, etc., using fiber optic infrastructure)

Courses and Certifications:

GPON, POL Certification from Eltex (Design and implementation of low-current systems in fiber optic networks)

Attended courses on GPON, WDM, IOT, VOIP, CLOUD at QTECH, Moscow, Russia

GPON, WDM, IOT, VOIP, CLOUD Certification from QTECH

Familiar with cost estimation in various projects based on assigned responsibilities

Licensed as a designer and supervisor by the Engineering Organization Grade 1 in Iran (Nezam mohandesi sakhteman)

Skills:

Pol (passive optical lan)

Low over current in building

Design of building electrical installations

Windows & Office tools

ICDL Intermediate

Operating systems, Networking & Hardware

Advanced hardware knowledge

Microsoft Project

AutoCAD

AutoCAD MEP hi

Revit MEP

PUTTY

PLC

Altium

Powersim

Matlab

AVR

Bascom

Proteus

Orcad

C++

Delphi

Winbox

CCNA, etc.

Awards and Recognitions:

- Received an award from the 77th Victorious Imam Brigade as the Elite of the Year 1387
- Received an award from the Commander of the Iranian Army Ground Forces
- Recognized by the Commander-in-Chief of the Iranian Army for designing and constructing the Tahaa 77 system
- Received an award as an excellent project from the Ground Forces of the Iranian Army in the Self-Sufficiency Jihad Office in Nezaja in 1389
- Received an award from the Iranian Army at the Exhibition of Army Achievements in Najafabad in 1389
- Accepted project by the Elite Association of the Ministry of Defense

Professional Memberships:

Designer and supervisor by the Engineering Organization (grade 1)(Iran)

References:

- Available upon request