## TUNNEL SAZ MACHINE (L.T.D)

### #TSM1-108

#### **SUMMARY**

Profile : Male,32,Married
Nationality : Iranian

· Expertise : Mechanic & Hydraulic

Current position: Mechenized Excavation Assistance & Conveyor belt

Manager

· Company: Hara Institute

# **WORK EXPERIENCE**

October 2010 – Present Hara Institute

Mechenized Excavation Assistance & Conveyor belt Manager

Kerman water transfer tunnel

1 Year Bam rah Company

Deputy Assistance of Excavation, Tunnel's Foreman

OyaOma Project (Sri Lanka)

Length of tunnel: 3.5 KM, Hard rock device

1 Year Hara Institute

Conveyor Tunnel Manager & Mechanic Responsible

Dez Dam water transfer tunnel

Length of tunnel: 9 KM,S 357 Hard rock device

2 Year Hara Institute

TBM Mechanic, Conveyor belt Manager, Mechanic Responsible

**Nosood Project** 

Length of tunnel: 14 KM, S 357 Hard rock device

2 Year MachineManufacturing Fan AvardKhoram Abad

Director of production and quality control

## **EDUCATION**

2007 Mechanic Engineering, Industrial Drawing Trends Bachelor (BSc/BA)

Industries and Mines University of Birjand

- Mastery of AutoCAD software
- · Mastering Mechanical software MDT Desktop
- Mastery of software design and reverse engineering (Solid Work)
- Mastery of software design and reverse engineering (CATIA)
- Manage Construction of assembly and installation of hardware structure of the Revolutionary Court Khorramabad
- Design and manufacture of equipment for thermite welding of railroad freight cars Raja
- Reverse engineering and manufacturing parts related to freight cars,
   Raja Line
- Reverse engineering and construction of the clutch pedal and brake of Pride, Saipa Company, and construction Jig and Fixture hepco loader cabin room and its production
- Assembly, maintenance and disassembly of the conveyor belt tunnels for water Nosoud pieces of a length of 14 km
- Design, layout, assembly, maintenance and disassembly of the conveyor belt tunnels for water transefer tunnel of Dez
- Design, layout, assembly and commissioning of conveyor tunnel for Qom subway tunnel.