

CONTACT INFORMATION:

Email:

Phone and WhatsApp:

Address:

SOFTWARE SKILLS:

- AutoCAD 2021
- ArcGIS 10.x
- AutoCAD Civil 3D
- Google Earth
- Ms Office Package
- Ms Windows
- Internet and Emailing
- PDF Tools
- Typing (English, Persian and Pashto)
- Software Installation
- GPS Devices and Software
- Surveying Instrument Operations (Level, Total Station, Theodolite)

LANGUAGE SKILLS:

- Persian: Native
- English: Excellent
- Pushto: Good
- Urdu: Good

ORGANIZATIONAL SKILLS:

- Prioritization
- Flexibility and adaptability
- Multi-tasking
- Time management

Organized and goal-oriented employee with almost twelve years of technical working experience with different Afghan governmental entities and international organizations as well as having educational background in engineering surveying, urban planning/designing and geography.

WORK EXPERIENCES

- | | |
|---|---|
| Urban Planning and GIS Specialist
Ministry of Urban Development and Land, Afghanistan | Sep 2020 – July 2021
& Dec 2017 – Jan 2020 |
| Team Leader of National Spatial Plans
Ministry of Urban Development and Land, Afghanistan | Jan 2020 – Sep 2020 |
| Urban Planner / Designer
Ministry of Urban Development and Land, Afghanistan | Dec 2012 – Dec 2017 |
| Pul-e-Khumri City Master Plan Team Leader
Ministry of Urban Development and Land, Afghanistan | Dec 2011 – Dec 2012 |
| Herat City Master Plan Team Member
Ministry of Urban Development and Land, Afghanistan | Dec 2010 – Dec 2011 |
| Survey Engineer
Ministry Of Rural Rehabilitation And Development/NABDP - UNDP | Aug 2010 – Nov 2010 |

EDUCATION

- | |
|---|
| Second Level Master's Degree in Geography, Spatial Management, Heritage for International Cooperation (thesis in progress) – University of Florence, Italy
Dec 2018 – Present |
| First Level Master's Degree in Urban Analysis and Management – University of Florence, Italy
Feb 2017 – Apr 2018 |
| Master Degree in Urban Design – Payam-e-Noor University, Kabul, Afghanistan
Oct 2015 – Oct 2018 |
| Bachelor's Degree in Engineering Surveying (Engineering Geodesy) – Kabul Polytechnic University, Kabul Afghanistan
June 2006 – Dec 2010 |

REFERENCE

Prof. Mirella Loda Ph.D.
University of Florence
Tel: (39) 055 2757933-2757991
Email: mirella.loda@unifi.it