



Mohammad Mehdi ZareChogiyae

DoB: 1996-10-01
Marital Status: Single
Military Service: Served

Urban planner

Urban planner and programmer and interested in using new technologies in urban management and sustainable urban development, interested in E-city and Smart city topics

Contact

mohammadmehdi.zarechogiyae@mail.polimi.it

3245306955

www.mohammadmehdizare.ir

Lombardy, Italy



Skills

Arc gis software 80%

Adobe photoshop 60%

Excel software 80%

AutoCAD 60%

Sketchup software, vray 80%

spss software 60%

Java programming 40%

web design with joomla 60%

Editing videos and making 40%

promotional videos

AutoCAD Civil 3D 40%



Education

Bachelor in Urban Planning Engineering

Institute/University: Apadana university
Shiraz, Fars, Iran
2016 - 2019
GPA : 16.72

Master in Urban planning and Policy Desing

Institute/University: Politecnico di Milano
Milan, Lombardy, Italy
Since 2021



Certificates

Arc Gis Course

Institute: Shiraz university
July 2016

Java programming

Institute: Shiraz university
August 2017

Sketchup software, vray

Institute: Navid Educational Group
July 2017



Work Experience

urban planner

Iran
Since December 2018

Master of GIS and Civil3D

Apadana university
Shiraz, Fars, Iran
October 2018 - March 2019

GIS Master

Shiraz, Fars, Iran
Since January 2018

Android programmer

Iran

Tasks and Achievements

- publish 4 android application



Language

English

Reading Level

Writing Level

Speaking Level

Listening Level



Research

Investigating the Satisfaction Of Citizens From Shiraz Electronic Municipality in Building Affairs”,

Publisher: Second International Congress on Science and Engineering - Hamburg Germany

2019

Link : www.civilica.com/Paper-GERMANCONF02-GERMANCONF02_158-%D8%A8%D8%B1%D8%B1%D8%B3%DB%8C-%D9%85%DB%8C%D8%B2%D8%A7%D9%86-%D8%B1%D8%B6%D8%A7%DB%8C%D8%AA%D9%85%D9%86%D8%AF%DB%8C-%D9%85%D8%AA%D9%82%D8%A7%D8%B6%DB%8C%D8%A7%D9%86-%D8%A7%D8%B2-%D8%AE%D8%AF%D9%85%D8%A7%D8%AA-%D8%B4%D9%87%D8%B1%D8%AF%D8%A7%D8%B1%DB%8C-%D8%A7%D9%84%DA%A9%D8%AA%D8%B1%D9%88%D9%86%DB%8C%DA%A9-%D8%B4%DB%8C%D8%B1%D8%A7%D8%B2-%D8%AF%D8%B1-%D8%A7%D9%85%D9%88%D8%B1-%D8%B3%D8%A7%D8%AE%D8%AA%D9%85%D8%A7%D9%86%DB%8C.html

By the events of the connections revolution and information technology in recent decades, huge changes in cities have led to a rise in their lives. one of these issues that have encountered new aspects of city life is the phenomenon of electronic city. nowadays, the electronic city as one of the most important urban managers and citizens in the use of urban services to citizens is undeniable. therefore, the electronic municipality starts its activity by providing the most basic services on the internet and through the web - designed websites. Shiraz e-Governance is one of the major reasons for eliminating administrative procedures for several years. this paper presents a descriptive-analytical approach by providing a theoretical framework of criteria and indexes in e - municipality to codify the questionnaire and collect the opinions of citizens in this case and in the field of construction. the results of the study show that there are generally desirable satisfaction of e - municipality services in shiraz, as the efficiency of the city system, is at the lowest level of citizen satisfaction