Shahriar Yazdipour

Software Developer

I completed my BSc in Computer Science at the University of Kharazmi in 2017.I was IT manager at GarnoTejarat Co. for two years. My research interests are Application Development, Security, VR, AR, Machine Learning, Networks, Onion Networks.



yazdipour@outlook.com 🔀

0098-9212784410

TEHRAN

yazdipour.github.io 😁

linkedin.com/in/yazdipour in

github.com/yazdipour 🦪

WORK EXPERIENCE

Senior Android Developer Giti Faraz Pishro

03/2017 – Present

Tehran, IR

In this start up working on GIS and Geo Services are the main focus of the team.

Achievements/Tasks

- Developing and Leading Developer Team for Indoor Mapping Android Application (Signal).
- Developing Gas Company GIS Android Application for Public Users solely from groundup.
- Developing Gas Company Enterprise GIS Android Application with the help of GIS Expert.

Contact: 021-86094157

DotNet Developer (Part-Time)Garno Tejarat

12/2014 - 01/2017

Tehran, IR

Achievements/Tasks

- Develop a Hitachi 917 Windows Simulator.
- Develop a Hitachi 917 Barcode Maker.
- Develop a Custom Report Maker for Medical Machine Software.

EDUCATION

BSc Computer Science

Kharazmi University of Tehran

07/2013 - 12/2016

Courses

 Thesis (Application of Machine Learning -Conference Paper)
Decision Support for International Students
Who Want to Fund Their Graduate Studies

SKILLS



PERSONAL PROJECTS

GithubX (02/2018) 3

 CrossPlatform A powerful open source Github service to categorize starred repositories.

YouTube Proxy Application (09/2017)

 A service which provides YouTube for countries in which access to YouTube is restricted

Subtitler (08/2016) 🗹

 An UWP and Server Application with a crawler at server-side to provide subtitles in many languages (10k users)

Black Reader (11/2015) 🗹

 UWP BlackReader is the 1st UWP pdf viewer app that could invert papers color plus Ink support (+10,000 users)

iTehran (08/2015) 🗹

 iTehran is the First Iranian UWP application consist of Tehrans Public-Transportations full database.

RealTime MultiPlayer Java 2D Game (09/2013)

 Multi-player game written in Java using multi-thread TCP Socket-Server

LANGUAGES

English			0
Persian			

INTERESTS



CrossPlatform App Development