



Ashkan Rahmani

Back-End Developer

About me

My job is converting human logic to zero and one world! I am always trying to look at things differently and come up with new ideas. A gymnastic lover and also the former designer, looking at it as a practical amusement. You can read more about me on my blog: <http://ashkanam.ir/blog>

Skills

PostgreSQL	●●●●●
Docker	●●●●●
object-oriented programming	●●●●●
Docker Compose	●●●●●
asp.net core	●●●●●
RESTful WebServices	●●●●●
Reactjs	●●●●●
Microsoft SQL Server	●●●●●
GNU - Linux	●●●●●
Entity Framework	●●●●●
Language Integrated Query	●●●●●
xUnit	●●●●●
Software Design Patterns	●●●●●
Microservice Architecture pattern	●●●●●
Cloud-Based Services	●●●●●
C#	●●●●●
Python	●●●●●
Javascript	●●●●●
C++	●●●●●
Bash	●●●●●
Test-Driven Development	●●●●●

Work Experience

PayPing

Mashhad, Iran
December 2017 Until now

Back-End Developer

PayPing is the first P2P and B2C payment system for individuals and businesses to send money easier than using ATMs or online bank gateways.

Back-End (.Net Core) & Front-End (React.js) Developer
using Docker as a container manager and PostgreSQL for database

www.payping.ir

Sadaf production Food Industries

Mashhad, Iran
March 2014 to December 2017

Director of Informatics

Sadaf food industry is the first producer of cold sandwiches in iran.

Perform, Implement and manage automation systems of company.
Android (java) Developer
www.sadaf-sandwich.com

Achievements

Military Service
Exemption

Contact Info

Current City
Mashhad, Iran

Website

ashkanam.ir
github.com/ashkan-rmk

Email

ashkan.rmk@gmail.com

Mobile

09153229665

Union Association of Students

Mashhad, Iran

April 2010 to September 2014

Digital Media Designer

Design and publish student magazine and produce digital media content such as motion graphics.

Adobe photoshop / After Effects / Illustrator

Education

Sadjad University Of Technology

January 2014 to December 2018

Bachelor's degree, Information Technology(IT)

Madani High school

January 2010 to January 2014

Mathematics