

Mohammad Reza Ahmadi Pour

Tehran Province, Iran



mamali0938@gmail.com



+989198993770



[linkedin.com/in/mohammad-reza-ahmadi-pour-a820aa88](https://www.linkedin.com/in/mohammad-reza-ahmadi-pour-a820aa88)

Summary

I'm Interested in entrepreneurship

In love with studying and programming till the end of my life.

Thirsty for knowledge

Designing It base systems and coding are the only things that give me peace.

Love what I do and I always try to do my best on it.

Experience



Back End Developer

ARAD Accelerator

Dec 2021 - Present (1 year 8 months)



Backend Developer

Ramzinex

Nov 2020 - Dec 2021 (1 year 2 months)



Digital projects manager

Zamir Bazaar

Jul 2019 - Oct 2020 (1 year 4 months)



Senior Backend Developer

TMBA

Oct 2018 - Oct 2020 (2 years 1 month)



PHP Developer

Vestaak

Mar 2018 - Sep 2018 (7 months)

Pure PHP Developer - Laravel Developer

Developing Robots , Websites And Other php Projects



Senior Web Application Developer

Cybertech Co.

Jun 2017 - Jan 2018 (8 months)

Full stack Web developer , web application designer !



Project Manager

Apr tech

2017 - Jan 2018 (1 year)



Programmer

Parsian Bank

Aug 2016 - Oct 2016 (3 months)

Programming Trainee in Parsian Bank



Web Developer

tiva

Apr 2015 - Jul 2016 (1 year 4 months)

Full Stack Web Developer



Computer Technician

Naeemco

Apr 2014 - Aug 2014 (5 months)

Computer Technision

Find Computers Problems and Repairing them

Fixing Usual Software Problems for Home Users

Repair and Fix Hardware

Support Servers

Education



Shahid Beheshti University

Bachelor's degree, Computer Software Engineering

2015 - 2017



هنرستان خواجه نصیر

2012 - 2014

Skills

Go (Programming Language) • PHP • Laravel • Project Management • Linux • MongoDB • Test Driven Development • RabbitMQ • MySQL • Redis

Honors & Awards



Best programmer in Teheran - استعداد هاي درخشان

Aug 2014

When i was student, ministry of science started a challenge for programmers to specify the best programmer in Tehran ! I was the winner of this challenge