Omid Tavakoli

Software Engineer & Investor

✓ omidtavakoli.info@gmail.com✓ Mobile: +98-912-276-3588✓ https://omidtavakoli.pro

EXPERIENCE

Software Engineer

Sept 2018 - Present

SabaIdea

- o **R&D Team**: Aparat and Filimo recommendations system. (4 team members)
 - * Microservice, Git, Python, Golang, Nodejs, Elasticsearch, Docker and Linux

Software Engineer

Jan 2017 - Aug2018

Miras Technologies International Startup

- **Miniature**: Comprehensive media and advertisement analytic platform using big data and AI technologies to make data intensive applications. (11 team members)
 - * Microservice, Reactjs, Elasticsearch, Docker, Linux, Python

Investor Sept 2014 - Present

Financial Markets and Private Business

Software Engineer

Jul 2010 - Present

Freelance

- **Emaarat Platform Online Building Service**: 6 team members hosted by Amirkabir Samsung technology center Stack: Laravel, MongoDb, Linux, Javascript Nov 2015 Jan 2017
- Carassi Marketing and Advertising platform: 6 team members, Stack: Laravel, MySQL, Linux Oct 2016 - Jan 2017
- Kiss & Tell Wedding Platform: 10 global wide team members, Stack: Html, CSS, Javascript Jan Apr 2016
- o Raioty Tech IoT Devices: 6 team members Aug 2015 Dec 2016
- AshnaSecure Penetration Tester: 5 team members, Stack: Python, Bash, Linux, OWASP Jul Sept 2015
- Azaram WAF Security Specialist (Internship): 4 team members, Stack: Python, Bash, Linux, OWASP
 Jun Nov 2012

• English: Fluent

o Freelance Web Development: Stack: Joomla, Wordpress — Oct 2010 - May 2014

SKILL HIGHLIGHTS

- Languages: Python, GoLang, Nodejs, Java
- **DBs**: MongoDB, Redis, Elasticsearch, MySql
- DevOps: Linux, Docker, Apache, Nginx
- Soft Skills: Strategic and System Thinking, Team work, Result oriented

EDUCATION

Bahar Management School

Tehran, IR

Master of Business Administration in Finance

June 2019 - Present

Amirkabir University of Technology

Tehran, IR

Bachelor of Science in Computer Engineering

Sep. 2010 - Sep. 2015

Languages

• **Turkish**: Mother tongue

• Persian: Native

• **German**: In progress