



KNOW ME FIRST

I'm Amin Mosayebi and I am 26 years old. I started programming when I was 14 and loved it since. I'm a freeware supportive type of person but on the other hand, I think Richard Stallman is out of his mind sometimes. I play modded Minecraft all the time which is awesome (Don't judge). I'm always learning new things; I wish I had more than 24 hours a day for it. I'm a physics interest and I follow new discoveries in the field day by day. Also astrophysics, Aliens and these crazy stuff.

As a teenage I was into robotics. I have several International achievements in international Robocup matches (Certificates are available on my website). I started web development when I was 17. After a while I learned PHP and then Symfony framework which I love. Generally I call myself a CTO, a Senior Symfony/PHP developer, a junior DevOps and a junior Big Data Engineer.

CONTACT

EMAIL:
me@eexbee.com

HOBBIES

Reading
Minecraft
Youtube

WORK EXPERIENCE

Phpscan, CTO

2019–now

Phpscan is a platform in which user can scan php files on their server for malwares. This platform developed with edge tools. This platform will be launched in July 2020 in silicon valley.

As a CTO, my responsibilities were:

- Managing a team of 7, and development process [I do this using Jira, Slack and bitbucket on scrum methodology]
- Designing software architecture [Which technologies, Programming languages and micro services to use and why (Several AWS services, Kubernetes, CircleCI, Terraform, Traefik, Laravel, Golang, Mysql, Redis, ...)]
- Being responsive to CEO

Ojaghfood, CTO

2018–2019

Ojagh is a platform in which user can buy traditional local foods. It targets a niche market without any conflicts with major players such as snappfood [Ojagh is still working]

As a CTO, my responsibilities were:

- Managing the team and development process [I do this using Jira, Slack, Gitlab based on scrum methodology]
- Designing software architecture [Which technologies, Programming languages and micro services to use and why (Symfony, Golang, Mysql, Cordova, Js)]
- Being responsive to CEO

Pacar, CTO

2017–2019

Pacar is a new startup formed in 2017. It's basically an online carwash service but has lots of details when it comes to my department.

Pacar software includes several micro services such as a web panel developed using Symfony, Mobile API developed using golang, Website developed using Symfony, and Rabbitmq as a message broker. [Pacar is stalled, waiting for new round of Investment]

As a CTO, my responsibilities were:

- Managing the team and development process [I do this using Jira, Slack, Gitlab based on scrum methodology]
- Designing software architecture [Which technologies, Programming languages and micro services to use and why]
- Being responsive to CEO

Nikstarter, Technical Consultant and Co-Founder

2017–2020

Nikstarter is a startup similar to Kickstarter but in Iran. I'm a technical advisor to their CTO. I mainly advise him about architecture of the system and suitable technologies.

Iran National Oil Company, Technical Consultant

2016–2017

I was a technical advisor to their CTO. I mainly advised him about architecture of the system and suitable technologies.

Sanizadeh, Technical Consultant and Co-Founder

2016–2017

Sanizadeh was a startup in Iran to sell handicrafts made by famous sanizadeh brand. I was technical advisor to their CTO. I mainly advised him about architecture of the system and suitable technologies.

Misa Informatics, CTO

2012–2019

Misa Informatics is company which develops websites and services for other companies. I managed to successfully finish over 50 projects while working there such as standardna.ir, tvnasim.ir and many others... I was a half time CTO and half time Symfony developer.

Iraian Red Crescent Society, Senior Symfony Developer

2011–2012

Tehran Air pollution Control Company, Symfony/php Developer

2010–2012

Atis Web, php Developer

2010–2011

UNIVERSITY EDUCATION

PhD. Student at Shahid Beheshti University [Computer Architecture]

2019 – Now

Research Fields: Brain computer sciences, Bio inspired designs

M.Sc. Degree at K.N Toosi University of Technology [Computer Architecture]

2016 – 2018

Field of research: Processing in Memory, Big data graph processing
[Enhanced graph processing in PIM accelerators with improved queue management](#)

B.Sc. Degree at Shahid Beheshti University [Computer Engineering]

2010 – 2014

Director of Computer Engineering Science Society Board (1 year)
Director of Student Branch of Iran Informatics Society Board (1 year)
Director of Official Welcome Party for Freshmen
Member of Computer Engineering Science Society Board (3 years)

SKILLS

Related Skills for the position

Symfony Framework "Guru"
PHP "Guru"
Golang "Good"
Javascript "Good"
Working Knowledge of Message Brokers
Working knowledge of CI/CD
React Native "Good"
Vuejs "Not bad"
Cordova "Master"
SQL "Master"
Scala "Good"
Apache Spark "Good"
MacOS "Master"
Debian/Cent base "Master"
PhpStorm "Master"
VIM "Master"
Git "Master"
Database Design "Master"
Software Architecture Design "Master"
Jira "Master"
Scrum "Master"
Working Knowledge of Microservice Architecture
Working knowledge of a few AWS services (S3, EC2, EKS, Lighsail)

Programming Languages

PHP "Guru"
Javascript "Good"
Golang "Good"
Python "Not Bad"
Scala "Good"
JAVA "Basic"
C "Good"
C++ "Good"
Swift "Not Bad"
VHDL "Master"
Verilog "Master"
MATLAB "Basic"
SQL "Master"

Web Development Skills

Symfony Framework "Guru"
Laravel Framework "Basic"
Javascript "Good"
jQuery "Master"
VueJs "Not Bad"
Cordova "Master"
SQL "Master"
Working Knowledge of Message Brokers
Working knowledge of CI/CD
Working Knowledge of Microservice Architecture
Working knowledge of a few AWS services (S3, EC2, EKS, Lighsail)

Operating Systems

Mac OS X "Master"
Linux "Good"
Ubuntu/Debian "Master/Don't like it"
CentOS/Fedora "Master/My choice"
Mint "Good"

IDEs/Editors

PhpStorm "Master"
VIM "Master"
VSCode "Good"
Xcode "Good"