## SAMIM PEZESHKI

#### **Front-End Engineer**

@ psamim@gmail.com

**\** +98-935-831-2099

Sestation Estation

github.com/psamim



## **EXPERIENCE**

# Full Stack Developer Global Work and Travel

## 2020 - Present

Remote

- Designed and maintained a micro frontend architecture to let Angular, AngularJS and React to run together to be able to migrate a legacy project gradually to newer technologies (Single-SPA)
- Designed CI/CD processes and pipelines (AWS, Bitbucket, Gitlab, bash, Docker, ESlint, Mocha)
- Implemented data-intensive dashboards for monitoring and analysis (NextJS, Typescript, GraphQL)
- Designed micro-services and server-less architectures (AWS, REST on Express/Node, GraphQL)

#### Front-End Developer

#### **Dark POS**

**#** 2017 - 2019

**♀** Remote

- Planned and implemented a multi-branded testable offlinefirst progressive web application (ReactJS, Redux, GraphQL, Jest, Electron)
- Implemented a system to generate documents as we develop (Python, mkdocs, Docker, Gitlab CI)
- Maintained an active large code base with a fully remote team and facilitated the team as the lead developer.

#### **SDK** Developer

#### Clickyab

**#** 2016 - 2017

Remote

Developed Clickyab advertising platform SDK and VAST protocol (Java)

## Mobile and Web developer

#### Karapost

**2014 - 2016** 

Remote, Tehran, Iran

- Developed mobile and web applications for automating different business routines inside company (ReactJS, ReactNative)
- Developed nation-wide monitoring platform for tracking the postal packages and informing customers

#### Full-stack Web Developer

#### Jooyeshgar

**2013 - 2014** 

- Session Estates Estate
- Developed CRM and financial reporting platform, from data entry to data warehouse. (PHP, MySQL)
- Developed web-based accounting solutions for connecting nation-wide companies.

## **SKILLS**

Javascript, ES6, Typescript

React, Redux, GraphQL

Linux, Docker, Git, CI/CD

Node, Express

PostgreSQL, MongoDB

Python, Bash

## LANGUAGES

## **EDUCATION**

M. Sc. in Computer Science **BIHE** 

**#** 2014 - 2017

B. Sc. in Civil Engineering **BIHE** 

**2009 - 2013** 

## **HOBBY PROJECTS**

- Backup Telegram chats in Lua
- Add looked-up words in Kindle to Anki decks
- Telegram bot to control Aria2c
- Full home automation

## **COMMUNITY**

- Active member of HomeAssistant community on Github
- Active member of Isfahan Linux User Group
- Participant at ZConf Open Source Community Conference 2014, 2013
- Instructor at one-day Linux workshop in Esfahan University
- Talk in Sheikh Bahai University on 'Firefox OS'.
- Writer at 'Salam Donya' magazine.
- Member of organizer team at Software Freedom Day, Isfahan 2014, 2013