

Sohrab Taheri

Front End Developer

- +98 9127812185
- Shariati, Tehran, Iran (Islamic Republic of)

About Me

- + Curios And Eager To Learn New Technologies And Knowledge.
- + Developing Innovative Web, App And Web Apps.

A Bit More About Me:

- The First Time I Got Involved With Computers I Was 8 Years Old.
- When I Was 9 Started Assembling PC's Hardware.
- At the Age Of 14 I Worked On Cabling And Network.
- At the Age Of 15 I Was Involved In a Photo Editor (Photoshop) Position With Many Startup Teams.
- At the Age Of 16 I Started Teaching Others What I Knew Including HTML, CSS, and JavaScript, And Continued To My 20.
- I Graduated With a Bachelor's Degree In Computer Engineering.
- From the Age Of 19 To 21 I Started My First Frontend Developer Position Half-Time
- At the Age Of 21 I Applied For BEHSA Front-End Developer Position And Moved To Another Far From My Parents

Date of birth: May 15, 1997, Place of birth: Gorgan, Iran

Work experience

4/2023 - present

Angular 14 Developer

Behsa Corp • Tehran, Iran

TSP (Tax Service Provider)

We use Angular 14 and Jhipster for this project. In the front-end part, I validate and customize input and fields based on many types which I call Dynamic components, and validate forms and fields on the moment based on different validation structures and rules. The new experience in this one is creating a LEAFLET map that the user can create a custom form I make it by just clicking and entering some custom data on a map location mark which opens a dialog saves the chosen location and enters data by the user.

3/2023 - present

VueJS Developer

Behsa Corp • Tehran, Iran

BPMN (Business Process Model and Notation)

This project was my first experience of using VueJs and Vite. This project is a clone and combination of bpmn.js and diagram.js In this Project, I have done all needs and customization alone in a team that contains:

- Adding a new icon in the toolbar
- Drag and draw a custom icon to the screen
- Custom color based on the user's choice for each element and icon
- Custom property and fields for each custom element and icon
- Input and Output limitation for each element node based on your
- Save and load the diagram as JSON or XML with a fully customized tag name and value I have a private(for my current company privacy) repo but I will make a public repo with general accessibility with no privacy concerns ASP.

According to using bpmn I created you can write your own business model and combine it with mine to create automated business model notation, parser, and activities and change the whole performance and structure of any project.

V - Sohrab Taheri 1/3

1/2020 - present

Angular 10 Developer

Behsa Corp • Tehran, Iran

OCS (Online Charging System)

In this Project, we made a platform for Iran operator companies. As a result, operator companies could register new customers for Permanent and prepaid SIM cards and monitor their Activities and Internet and other packages, by customer's national ID or phone number. Also, these companies could customize messages and send them informing a specific customer about his/her package usage. In this project, we started with angular 8 and updated it to angular 10,12,13. I Designed it with Adobe XD developed it with Bootstrap and angular material used ng2-charts and created a diagram to show the relations between a national ID and the services that the customer uses, companies can update the services or any details by clicking.

For the security on this, we used an angular captcha and used a token for

validating users' authentication to each component also used Role Back Access Control (RBAC) and used three components being used together, we called them Resource, Authority, and Resource Authority We define a Resource that points to a specific component. In the Authority part we create a new Role. In the RA we Define which Resource can be used with which Authority. Also, when defining a new user, we map a role to the new user and now the user can Create edit delete etc. which is defined by the authority mapped to his/her user.

12/2018 - present

Angular 6 Developer

Behsa Corp • Tehran, Iran

SITAD

In this Project, we made the technological connections between:

- Iran's Central Duty System
- Iran's Central Bank
- Iran's Central Civil Registry
- Iran's Central Post Office

we made it easy to use each of these companies' services in the other companies with just an ID number or phone number for example employees in the Central Bank could find out any customer's owned buildings or their military service status, or anything else. The biggest challenge was making this platform with a user-friendly design to make it easy to use for users and make these companies sync to the other's company by the second. The technologies we used in SITAD were angular v.6 for the client-side and Jhipster based on Java for the server side and angular material library for user interface designing.

5/2018 - present

Angular 6 Developer

Behsa Corp • Tehran, Iran

IARI (Iranian Addiction Recovery Institute) 05/2018 - 11/2019

We found there are three main types of addiction:

- Who doesn't believe that he is addicted
- Who prefers not to talk to other
- Who doesn't know where the closest addiction recovery institute near him Therefore, we produced and developed the IARI platform which contains the properties listed below:
- Searching the closest addiction recovery institute
- Addiction Test with the result to show if addicted or not
- Be in touch with a personal Dr if your test is positive
- History and progress of quitting performance

In this project, we used Angular for client-side and Jhipster for the server-side

Education

2018

Bachelor's degree

Mirdamad • Gorgan, Iran Computer Engineering

Skills

Angular6

Bootstrap Framework

Ionic Frontend-Framework

OOP

Photoshop

RESTful

CV - Sohrab Taheri 2 / 3

RXJS SPA UI/UX VUE WPA adobe xd angular 14 angular material chartjs

CV - Sohrab Taheri 3/3