

**Portfolio Link** 

#### **CONTACT**

Iran

( link

ni link

+989186916027

+989186916027

# Sadegh Analooee

#### **ABOUT ME**

I am a front-end and Web-app developer and a passionate freelancer with one year of experience. which includes mastering React technologies, working with APIs, communicating between front and back end, and fully responsive website design.

I am capable of building various types of websites such as personal, office, and online stores. My goal is to create beautiful and functional websites tailored to the specific needs of my clients, always exploring new and innovative ways to do so. I am a team player, committed to progress and continuously expanding my knowledge.

#### **EDUCATION**

Biomedical Engineering (BSc, Payam-Noor Iran-Tehran)

## **SKILLS**





















Redux

Git

### **EXPERIENCES**

Company	Description	Start	End
Webitern	<u>Part-time collaboration (remote)</u> - as a technical support for Frontend students	2024/3	

# **PROJECTS**

Title	Description
Collaboration with the Ronak Software Dolphin Company in the 3D file display panel project (.ifc) (English)	In this project, a user panel was created to display 3D models (.ifc files) using a canvas. The panel consists of 4 pages:  1. Login page  2. Projects page: This page displays all projects and allows users to create new projects and delete existing ones.  3. Each project page: This page displays the uploaded files for each project and allows users to add or delete files.  4. 3D file display page
Collaboration with the Ronak Software Dolphin Company (Persian)	In this project, a user panel was created to display 3D models (.ifc files) using a canvas. The panel consists of 4 pages:  1. Login page 2. Projects page: This page displays all projects and allows users to create new projects and delete existing ones. 3. Each project page: This page displays the uploaded files for each project and allows users to add or delete files. 4. 3D file display page

# **PORTFOLIO**

Topic	Discription
Portfolio-Site (English)	This site work has been implemented using React, TailwindCSS. It is completely responsive. You can view the live version of the website through this <u>link</u> and the source code on Github through this <u>link</u> .
Dgkala-Panel Demo (Persian)	This sample work has been implemented using React, Sass and Bootstrap. It is completely responsive. You can view the live version of the website through this <u>link</u> and the source code on Github through this <u>link</u>
Shop-TailwindCSS (English)	This sample work has been implemented using TailwindCSS. It is completely responsive. You can view the live version of the website through this <u>link</u> and the source code on Github through this <u>link</u>
Zabanmehrpub Demo (Persian)	This sample work has been implemented using React and Bootstrap. It is completely responsive. You can view the live version of the website through this <u>link</u> and the source code on Github through this <u>link</u>
Car-Shop Demo (English)	This sample work has been implemented using CSS, HTML, JS, and Bootstrap. It is completely responsive. You can view the live version of the website through this <u>link</u> and the source code on Github through this <u>link</u> .
Snappfood Demo (Persian)	This is an example of a project that has been implemented using SASS and Bootstrap. The example is completely responsive. You can view the live website through this <u>link</u> and also check its source on GitHub through this <u>link</u>
Tapsi Demo (Persian)	This is an example of a project that has been implemented using SASS. The example is completely responsive. You can view the live website through this <u>link</u> and also check its source on GitHub through this <u>link</u>
Travel-agency Demo (English)	This is an example of a project that has been implemented using CSS, HTML, and JS. The example is completely responsive. You can view the live website through this <u>link</u> and also check its source on GitHub through this <u>link</u> .
NewsBTN Demo (English)	This is an example of a project that has been implemented using CSS, HTML, and JS. The example is completely responsive. You can view the live website through this <u>link</u> and also check its source on GitHub through this <u>link</u> .