

Hamid Safdari

Developer

Java Script | React | Node js | Python | PHP |

About Me :

As a developer, I am driven by the desire to create innovative solutions that make a difference in people's lives. I believe that technology has the power to transform the world, and I want to be a part of that transformation.

Every new code I make is due to my passion for programming, and this passion makes the challenges and difficulties on my way easy. So, I love experiencing new challenges and always try to push myself to face them. With this approach, I always learn new things and programming never becomes monotonous for me. If your mindset is similar to mine, I would be happy to walk the path together and gain new experiences.

Highlights Of Qualifications

- Talented Developer with extensive experience in JavaScript, Python and PHP; Good knowledge of SQL and NoSQL Databases
- Excellent communication and interpersonal skills
- Strong organizational and problem-solving skills with great attention to detail
- Proven ability to learn quickly; willing to learn new technologies and skills
- Willing to work as a team and have great ability of using Github

EDUCATION

Bachelor's Degree — Computer Engineering

2018 - 2023

Bahar Institute of Higher Education

COURSES

Udemy — The Complete Web Developer Zero to Mastery

Created by : **Andrei Neagoi**

Udemy — MERN Stack Course

Created by : **John Smilga**

Udemy — 100 Days of Code Complete Python Bootcamp

Created by : **Dr. Angela Yu**

Phone :

0939-495-7726

E-Mail :

i.hamidsafdari@gmail.com

Portfolio :

<https://hamidsafdari.onrender.com/>

LinkedIn :

www.linkedin.com/in/hamid-safdari-08895a290

Github :

<https://github.com/HamidSafdari7>

Languages :

Persian

Mother tongue

English

Advanced and fluent in all skills

(Speaking - Listening - Reading - Writing)

TECHNICAL SKILLS

Programming Languages :

- Java Script - Type Script
- PHP
- Python

Web Technologies :

- HTML
- CSS
- React js
- Redux
- Next js
- Node Js
- Express Js
- Laravel
- Material UI
- Tailwind Css
- Github

Databases :

- MongoDB
- PostgreSQL
- MySql

WEB PROJECTS

#1 — *My Portfolio*

[View Demo](#)

Technologies used :

HTML - CSS - Java Script - Bootstrap - Git

About Project :

- This is my personal website, where I put my Resume and Projects I've done
- I highly recommend you to check it out, so you can see my abilities in web developing

#2 — *Jobify*

[View Demo](#)

[View Src Code](#)

Technologies used :

Front : HTML - CSS - Java Script - React - Material UI - UseReducer - useContext - Styled Component

Back : Node Js - Express Js

DataBase : MongoDB

About Project :

- Successfully built a responsive website for an imaginary Job Seeking Platform
- You can add your jobs as an "Employer" or You can find your dream job as an "Employee"

#3 — *RealEstate*

[View Demo](#)

[View Src Code](#)

Technologies used :

Front : HTML - CSS - Java Script - Jquery - Bootstrap

Back : PHP - Laravel 10

DataBase : MYSQL

About Project :

- In this website you can buy or sell or even rent properties and houses
- it has an "Admin Panel" which you can control everything on this website(like: add agents and edit them, change the accessibility of each agent, add or delete properties and lots of other things you can imagin...)
- It has a "Real Time Chat" which users can chat dynamically with agents.

#4 — *News Aggregator Website*

[View Src code](#)

Technologies used :

Front : HTML - CSS - Java Script - React - MUI - UseReducer - useContext - Styled Component

Back : Laravel

DataBase : MYSQL

About Project :

- A Fully responsive website
- I developed both front and backend
- front = React
- Back = Laravel
- Gathered many sources like BBC, CNN and... for it's data
- Using NewsAPI

#5 — *Smart Brain*

[View Demo](#)

[View Src Code](#)

Technologies used :

Front : HTML - CSS - Java Script - React

Back : Node Js - Express Js

DataBase : PostgreSQL

About Project :

- A Website where you can put your images and only by one click it will recognize the faces in the image
- Fully responsive and user-friendly