Amirhossein Goodarzi

REACT DEVELOPER

- +98 905 632 5077
- Tehranpars, Tehran
- amirhosseingoodarzi.vercel.app
- https://www.linkedin.com/in/ amir-hossein-goodarzi

ABOUT ME

I am a passionate and creative **frontend developer** with **four years of experience** in building user-friendly and responsive web applications using React.js. I have a solid understanding of web development fundamentals. I also have some exposure to **backend** development using Node.js and Express, which enables me to collaborate effectively with backend developers and integrate frontend and backend functionalities. I am always eager to learn new skills and technologies, so currently I am exploring **Python** and **machine learning concepts** to enhance my professional growth and expand my horizons.

WORK EXPERIENCE

- May 2021 PRESENT
 Kahkeshan Group of Companies Iran, Tehran
 Front-end Developer
 - Making over 10 web applications based on business and consumer use.
 - Collaborating with talented people.

Projects:

- Dana Data Security Suite (DDSS)
- Defacement
- Kahkeshan Group
- KN-SMS-forwarder
- Over 20 landing pages

- Dana-ERP
- Dana-intel
- Sanjify
- <u>Danawan</u>

2020-2021

Freelancer

 Creating successful responsive websites that are fast, easy to use, and built with best practices

Projects:

- <u>InspectionService</u>
- GRE & IELTS Exam
- Real-time Massanger
- Playkon
- Nama Pardaz Company
- PNUChapterSelection
- NeoGame Telegram bot
- · Stock exchange robot
- iliateb

SKILLS

Front-End: React, Nextjs,
 Typescript, Javascript(ES6+),
 HTML, CSS, SASS

Styling: TailwindCss, Chakra-ui, Bootstrap

State-cache management: react-query,

zustand, redux with RTK & thunk

Form Handling: react-hook-form

- Tools & platforms: Jira, Git commands, Github, Gitlab
- Testing: Jest
- Methodologies: Agile, Scrum
- Back-End familarities: Nodejs,
 Express, MVC Architecture, JWT authorization

DataBases: MongoDB, MYSQL

- Mobile dev familarities: Reactnative, Expo, Cli, @rneui, reactnative-paper
- Realtime techs: Socket.io, SignalR

EDUCATION

2021 - 2023 PAYAME NOOR UNIVERSITY

Master of Software Engineering

2017 - 2020 BORUJERD UNIVERSITY

• Bachelor of Computer Engineering

MY NEW PATH AND GOALS

Career Objective:

As a dedicated machine learning enthusiast, I am committed to advancing my expertise in artificial intelligence (AI) to contribute to innovative solutions that address real-world challenges.

With a solid foundation in Python, I aim to leverage my skills to develop intelligent systems that enhance decision-making and improve lives.

At the present I'm Learning Machine learning concepts, like:

- Libraries: numpy, pandas, matplotlib
- Tools: Jupyter notebook
- Classical ML concepts:
 - Regression
 - Classification
 - Clustering
- Deep Learning and neural networks:
 - MLP

Why I've chosen AI?

In my point of view, Artificial intelligence is transforming the world, with its applications spanning various sectors such as healthcare, finance, transportation, and smart cities.

By embracing AI, I aim to be part of this global transformation, contributing to advancements that can lead to a more efficient and equitable future.

What I'm working on?

For now, I'm working on simple and basic projects such as: breast-cancer classification, House Price Prediction, Mall Customer Segmentation,

CERTIFICATES

2022

React & FrontEnd Developer

Meta | Social Metaverse Company

2018

React js

Tehran, Sharif university of technology

2022

Javascript Algorithms & Responsive Design

FreeCodeCamp

2018

Front-end Developer

University of Tehran

LANGUAGES

- Persian (Native)
- English (B1)

IN MY FREE TIMES

- Playing games
- · Outdoor activities
- · Learning piano
- · Learning English