



Khashayar Ramazani

Front-end Developer (React.js)

✉ khashayarm1999@gmail.com

☎ (+98)9362487893

🌐 <https://itskhshyr.github.io/>

📍 Haft Tir - Saremi Boulevard, Mashhad, Razavi Khorasan, Iran

DoB: 1999-05-09 | Marital Status: Single | Military Service: Served

Profile Summary

Front-end developer with over 4 years of experience in building web applications and PWAs while adhering to international clean coding standards, scalable with optimal performance in large projects using React. I am interested in continuous learning and creating intuitive user experiences, and writing component-based code are some of my features. Additionally, collaborating in agile and multitasking teams, startup environments, and experience in Scrum have enabled me to communicate well with any team and manage team tasks effectively. I am very interested in solving technical challenges and am constantly upgrading my skills using tools and frameworks. I am currently ready to accept new opportunities as a front-end developer.

👉💻 My portfolio link to view my work samples:

<https://itskhshyr.github.io/>

Education

September 2017 - June 2022

Bachelor of Software Computer

Branch: Software

Institute/University: Torbate Heydarieh University

Torbat-e Heydarieh, Razavi Khorasan, Iran

GPA: 16

Driven by a long-standing passion for computers and technology, I chose to pursue my studies in this field and continued on this path with dedication, eventually graduating successfully.

Work Experience

Farvardin 2022 - Khordad 2023

Front-End Developer

My Lab 724

Mashhad, Razavi Khorasan, Iran

Tasks and Achievements

I worked as a developer in the front-end (React) at My Lab 724, a startup in the medical field using a urine test kit and analysis with artificial intelligence (with the slogan Bringing a specialized laboratory home). I developed the website and specialized dashboards related to this startup.

Tir 2023 - Khordad 2025

Front-End Developer

Danesh Avaran Educational Technology Development

Mashhad, Razavi Khorasan, Iran

Tasks and Achievements

As a Frontend Developer at Daneshvaran, I played a positive role in designing and developing the organization's digital products. My responsibilities included developing digital signage systems for the organization's kiosks, designing and implementing appointment and payment applications, and integrating hardware with software. In the appointment project, I connected Arduino boards to a React-based user interface to create a fully integrated experience in this project.

In the last project, I worked on developing an intelligent product based on artificial intelligence for analyzing advertising data and facial recognition. This system helps each organization (application) assess the attractiveness of each advertising content for different audience groups by analyzing the age, gender, and facial expressions of users (happiness, anger, surprise, etc.) and measures engagement.

During this time, I tried to play a useful role in improving software engineering processes and standardizing the development process by presenting new ideas, enhancing product quality, and increasing team efficiency.

Skills

React.js

HTML

Cascading style sheets CSS

GitHub

Material UI

JavaScript

Bootstrap

Figma software

TypeScript

Redux

Designing RESTful web services

Language

English : Intermediate

German : A2

Certificates

Azar 2021

Front-end Developer

Institute: International Informatics (i3center)

Link: <https://i3center.com>

Projects

● Intelligent Appointment and Payment Web Application for Qeshm Blue Club

The Qeshm Blue Club is a web-based ticket sales system that integrates automated service kiosks and POS devices for fast and secure transactions. Users can select tickets through kiosks, pay online, and immediately receive printed tickets. This system supports smart authentication for security and real-time reporting for management support. With a well-designed user interface and user experience, it ensures easy and problem-free use. The second part also includes a reporting dashboard, through which managers can monitor ticket sales, transactions, and user activity, optimizing control and productivity.

● Digital Signage (Railway, Airports, and Public Transport Locations)

The digital signage software is an information publishing software specifically designed for public transport locations such as train stations and airports. This software allows managers to manage and display various content using a content management dashboard. In the user section, information is displayed. The software includes widgets to display time, weather conditions, various maps, surveys along with their reports, and more.

● Data Analyzer Application with Facial Recognition (Face-AI)

Digital advertising project using artificial intelligence and facial recognition: Our system identifies users' age, gender, and emotions through a webcam, while a specialized dashboard displays and reports advertising performance and user reactions with charts and actionable insights, enabling data-driven decision-making and optimization of advertising campaigns for more relevant targets and lower error costs.

● Website and Dashboards of My Lab 724

This project was my first professional work experience as a front-end developer, and I actively participated in the My Lab 724 startup. In this project, I was responsible for developing the main website, the system administrator dashboard, the specialist doctors' dashboard, and the users' dashboard. The goal of this startup was to eliminate the need for in-person visits to the laboratory, allowing users to scan the urine test strip and measure vital body parameters. Based on the results, users would be referred to the relevant specialist doctor, and online consultation sessions would be scheduled for them through the dashboards.

Social Network

✉ khashayar-ramezani-127213235

⌚ Khashayarrmz

⌚ itskhshyr.github.io