AMIRHOSEIN

RAHIMNEZHAD

FRONT-END DEVELOPER

CONTACT

SUMMARY

+98 911 67 44 206

amir.rahimnezhad79@gmail.com

Tehran & Babol

March 17, 2001

I am a front-end developer with four years of experience in diverse environments. Creative personality and continuous learning is my strong point. I thrive in collaborative settings and easily connect with others. My strong teamwork skills enable me to contribute effectively to projects while fostering a positive work atmosphere.

SKILLS

HARD

- React.js
- Redux Redux toolkit
- React Query
- Javascript
- Typescript
- Rest API

- Next.js
- Alpine.js
 - Tailwind css
 - MUI
 - SASS
 - UI/UX

SOFT

- Team lead
- Team Work
- Agile
- Scrum
- Analys
- · Problem solving

EDUCATION

ASSOCIATE DEGREE

University of Science and Technology of Mazandaran Public university in Behshahr

2019-2021

BACHELOR OF COMPUTER ENGINEERING

Mazandaran University of Science and Technology University in Babol

2021-2024

WORKING EXPERIENCE

FRONT TEAM LEAD

Fanagin Company | Jun 2023 - Oct 2024

- Led the front-end development team- Collaborated with product managers to define project scope and Mentored junior developers, providing guidance on best practices and fostering a collaborative learning environment.
- Create an infrastructure, such as a custom library, for any kind of project to enable fast programming and clean code.
- Developed various components and hooks, enhancing developer efficiency and reducing project timelines.
- Implemented state management solutions using Context API and Redux, ensuring a seamless user experience.
- Utilized React Final Form for dynamic form handling, improving form management and validation..
- Created custom hooks for API interactions with Axios, optimizing data retrieval processes.
- Collaborated in a Scrum environment, facilitating agile practices and team communication to deliver high-quality software.

WEB DEVELOPER & ANALYST

Tarahan Shomal May 2022 - Jun2023

- Developed local management projects with a focus on high-security features, ensuring compliance with industry standards.
- Utilized React for several projects while integrating Alpine.js and Livewire for enhanced interactivity and functionality.
- Conducted business analysis to define project objectives, user stories, and website roadmaps, aligning development with client needs.
- Designed and implemented responsive views that closely resembled mobile applications, improving user experience across devices.

FRONT DEVELOPER & DESIGNER

Satrika Jan 2022 - Oct 2022

- Designed and developed web pages using Adobe XD, ensuring a seamless transition from design to implementation.
- Implemented responsive design principles to enhance user experience across various devices
- Utilized Bootstrap and SASS for efficient and scalable styling of web applications.

FRONT DEVELOPER

Web Allay | Aug 2021 - Jan 2022

- Developed responsive e-commerce and company introduction websites, ensuring optimal user experience.
- Created and implemented innovative animations to enhance visual appeal and engagement on the websites.
- Collaborated with design and development teams to meet project requirements and deadlines.

FRONT DEVELOPER

Oritco | Mar 2020 - Jul 2021

- Maintained continuous integration between front-end and back-end teams to streamline development processes.
- Utilized pure CSS, Bootstrap, and vanilla JavaScript to build responsive and functional websites.
- Collaborated with cross-functional teams to plan projects and conduct business calculations, ensuring the best approach for each initiative.

RECENT PROJECTS

Login Information: User: admin, Pass: 12345678

ENTERPRISE RESOURCE PLANNING

Developed at Fanagin

link unavailable for privacy reason

Developed an ERP system to streamline business operations across various departments. The platform integrates functions such as finance, supply chain, and human resources, enabling real-time data access and improved decision-making. It enhances efficiency by automating processes and facilitating cross-departmental collaboration.

CUSTOMER RELATIONSHIP MANAGEMENT

Developed at Fanagin

link unavailable for privacy reason

Designed a CRM system to enhance customer engagement and streamline communication. The platform centralizes customer data, tracks interactions, and automates follow-ups, enabling businesses to improve customer service and retention. It provides valuable insights through analytics to support targeted marketing efforts.

NARONA

Developed at Maham gostar

Menu Link Panel Link

Narona is a comprehensive web-based management system designed for restaurants and coffee shops. This platform enables full control over various aspects of restaurant operations, including order management, inventory control, staff management (waiters, chefs, and kitchen), transactions, reservations, and more. The application is fully dynamic, allowing the admin to enable or disable specific features based on their needs. Narona offers three customizable packages, each tailored to different business requirements, with a set of unique features to enhance operational efficiency.

- Contributed to the development and customization of features tailored to client-specific needs
- Designed and implemented user interfaces to streamline restaurant management tasks.
- Integrated various modules, including order management, inventory tracking, staff coordination, and financial transactions.
- Ensured the system's flexibility by enabling the admin panel to toggle features on and off for a personalized experience.
- Collaborated with cross-functional teams to deliver high-quality, responsive, and scalable solutions.

SUPPLY CHAIN MANAGEMENT

Developed at Fanagin

link unavailable for privacy reason

Developed and implemented a robust Supply Chain Management (SCM) system designed to optimize the flow of goods, information, and finances across the supply chain. The system integrated various functions such as inventory management, order processing, logistics, procurement, and demand forecasting. It facilitated real-time tracking, streamlined communication between vendors and suppliers, and ensured the efficient movement of products from manufacturing to distribution.

SHORA YAR (OFFICIAL AUTOMATION)

Developed at Tarhan Shomal

Link

Official Automation is a web-based solution designed to streamline administrative processes for councils and governmental organizations. This platform facilitates the management of council members, their activities, and various administrative tasks, including the handling of organizations and digital correspondence. By replacing paper-based documentation with a fully digital workflow, the system significantly enhances efficiency and transparency in administrative operations.

The application also includes a Meetings section, allowing council members to conduct live meetings, participate in real-time voting, and manage public requests. With an emphasis on automation, the platform helps councils manage day-to-day affairs seamlessly, fostering a more efficient and paperless environment.

- Developed and implemented features for managing council members, their activities, and organizational structures within the system.
- Automated administrative tasks such as letter writing and document handling, transitioning from paper-based to digital processes.
- Designed and integrated the Meetings module, enabling council members to hold live meetings and vote on agendas in real-time.
- Worked on streamlining workflows to improve efficiency in managing public requests and council-related communications.
- Collaborated with stakeholders to ensure the application met regulatory requirements and provided a user-friendly experience for both administrators and council members.

REAL ESTATE UNION

Developed at Tarhan Shomal

Link

The Real Estate Union is a web-based platform designed to streamline operations and enhance the management of real estate union affairs. This system provides comprehensive tools for managing legal cases, affidavits, and complaints. The platform offers a Case Manager section that allows users to store, update, and organize case files, as well as generate detailed reports. Additionally, the Affidavits Management section helps users manage affidavits efficiently, while the Complaints Management section facilitates the submission, tracking, and resolution of member complaints. The application aims to improve overall operational efficiency, enhance legal document management, and provide a transparent, user-friendly solution for the union's day-to-day activities.

- Developed features for managing case files, including functionality for editing, organizing, and generating reports.
- Designed and implemented the Affidavits Management system, enabling seamless document storage, retrieval, and updates.
- Created the Complaints Management module to allow easy submission, tracking, and resolution of member complaints.
- Integrated automated reporting and document management capabilities to enhance workflow and ensure compliance with legal requirements.
- Collaborated with stakeholders to understand user needs and ensure the platform met the operational requirements of the Real Estate Union.

CLINIC MANAGEMENT SYSTEM

Developed at Tarhan Shomal

Link

The Clinic Management System is a comprehensive web-based platform designed to manage the complete process of patient care, from examination to prescription and follow-up. This system supports clinic operations by streamlining the workflow for doctors, pharmacists, and laboratory staff.

The Patient Examination module allows doctors to diagnose and prescribe medications, which are then processed through the Pharmacy section, where medicines are added and dispensed to patients. The system also integrates a Laboratory module to facilitate lab tests and results management.

After a patient's visit, the system stores their medical history and treatment details for future reference, ensuring continuity of care and enhancing patient management for ongoing and future illnesses.

- Developed features to manage patient examination workflows, enabling doctors to input diagnoses and prescribe medications.
- Designed and integrated the Pharmacy module, allowing seamless management of prescribed medications and their distribution to patients.
- Implemented the Laboratory module to track test results and streamline communication between doctors and lab technicians.
- Enabled efficient storage of patient information and medical histories for future reference, ensuring accurate records and improved care continuity.
- Collaborated with healthcare professionals to understand operational needs and ensure the platform enhanced clinic efficiency and patient care quality.

CUSTOMER CLUB

Developed at Tarhan Shomal

Link

The Customer Club is a web-based platform designed to manage customer relationships and enhance loyalty through targeted engagement and rewards programs. This system allows businesses to create personalized experiences for their customers by offering exclusive membership benefits, reward points, and special promotions. The platform features modules for tracking customer activities, managing loyalty points, and sending tailored communications such as newsletters, offers, and event invitations.

The system supports data-driven insights to help businesses improve customer retention, increase brand loyalty, and optimize marketing campaigns. Through the Customer Profiles section, businesses can gain a better understanding of individual customer preferences and behaviors, enabling personalized engagement strategies.

- Developed and implemented features to track and manage customer profiles, including their activities, preferences, and loyalty status.
- Designed and integrated a rewards system, enabling customers to earn and redeem points for exclusive offers and promotions.
- Developed a communications module for sending personalized messages, newsletters, and promotions to customers based on their engagement history.
- Implemented data analytics tools to provide businesses with insights into customer behavior, trends, and program performance.
- Worked closely with stakeholders to ensure the platform's features aligned with customer engagement goals and improved overall loyalty program effectiveness.

MAHAM GOSTART

Link

Company website

FANAGIN

Link

Company introduction and recruitment

TEACHING EXPERIENCE

GAM ACADEMY

2023 - 2024

Academy website

Teaching two different Front End course that contains HTML, Javascript, Sass, Tailwind, Bootstrap, React.js and some UI/UX hints

HONORS

• Create a custom library in React with many reusable and dynamic components. This library installed in various large projects, such as ERP, SCM, MRP, etc

HOBBIES

- Nature walking
- Driving
- Hanging out with friends

LANGUAGE

- Persian
- English