



Mohammad Nakhaei
Ramezanzadeh

Frontend Developer

Andisheh, Tehran
+989929937434
m.nakhaei.r3@gmail.com
https://MNakhae.ir

Profiles

Github
LinkedIn
Portfolio

Skills

Programming Languages

Javascript, Typescript, Python, PHP

Basics

HTML5, CSS3, jQuery

Web Frameworks

React, Next.js, NestJS, Laravel

UI Frameworks

Tailwind CSS, Shadcn UI, GSAP

Tools & Other

API Design, RESTful APIs,
Microservices, XML, JSON, Git, Github,
Linux, SQL

Languages

Persian
English
German

Inventive and precision-driven **Frontend Developer** with a keen eye for design and a passion for crafting elegant, **responsive**, and **animated** user interfaces. Proficient in **React**, **Next.js**, **TypeScript**, and modern styling tools such as **Tailwind CSS**, **Shadcn UI**, and **GSAP**. Experienced in building accessible, high-performance, and visually engaging web applications with meticulous attention to UX and responsiveness. Well-versed in integrating **RESTful APIs** and collaborating in **Agile teams**. Familiar with **backend** concepts and frameworks to support effective frontend-backend integration when needed.

Experience

Sav Feb 2025 - Jul 2025
Backend Developer Tehran
https://app.iransavclub.com/

Worked on backend development using **Laravel** and **MySQL**. Built and maintained **RESTful APIs**, optimized database performance, and contributed to **CI/CD pipelines** using **Docker** and **Git**.

Education

Islamic Azad University Sep 2024 until now
Tehran Bachelor's in Computer Engineering
Sharif University of Technology Sep 2020 to Jun 2023
Tehran Bachelor's in Physics (Withdrawn)

Projects

Rose Photo Art
Portfolio for A Photographer
https://RosePhotoArt.com
Next.js, Next Server, Vercel, Shadcn UI, GSAP, PostgreSQL, Supabase

CCRU (Cybernetic Culture Research Unit)
CCRU.net in Persian
https://CCRU.ir
Next.js, NestJS, GSAP, PostgreSQL

DomainPeyda
A Platform for Searching Valid Domains
https://DomainPeyda.ir
Next.js, Typescript

SAD
Student Employment Platform
https://mySAD.ir

It will be a knowledge enterprise implemented under the supervision of the Ministry of Science, Research and Technology.
Next.js, NestJS, GraphQL, Machine Learning, Deep Learning, NLP