MEHDI REZAEI

FRONTEND & BACKEND DEVELOPER





SUMMARY

I'm Mehdi.

Frontend and Backend Developer with over 3 years of experience.

My expertise lies in ReactJs and NextJs in the frontend and NodeJs and ExpressJs in the Backend.

Throughout my career, I have successfully delivered robust and scalable solutions, ensuring optimal performance and user satisfaction. I have chosen to continue my career path by focusing on the NestJS backend framework and NextJS frontend framework.

SKILLS

- Reactis
- RemixjsNextjs

- Nodejs
- Expressjs
- Nestjs

- Tailwind CSS
- Redux
- Monorepo

WORK EXPERIENCE

Taraz Pouyesh Co

Backend & Frontend Developer • 2020 - 2022

- Collaborate with cross-functional teams to identify and prioritize features and requirements
- Conduct code reviews and provide feedback to improve code quality
- Developed and maintained ERP, BPMS, Ticketing System and Page Designer using Reactjs, Nextjs and Expessjs

Nextle Co.

Frontend Developer• 2019 - 2020

- Delivering application and website designs within project scope and meeting deadlines
- Project development utilizes Turborepo to create components as an internal package and handle multiple web apps in one source code
- Developed and executed unit tests and performed system testing to ensure software quality
- Frontend development using ReactJs, RemixJs and NextJs

Freelance

Backend & Frontend Developer • Jan 2017–Jul 2018

- Utilized React.js, Remix.js, and Next.js for frontend development, ensuring dynamic and responsive user interfaces
- Stayed current with industry trends and best practices, incorporating the latest technologies to enhance project efficiency
- Demonstrated a strong commitment to meeting project deadlines and delivering exceptional results, earning positive feedback from clients

PROJECTS

Scholary Research Platform

https://www.scinito.ai

Book Store

https://www.pubnito.com/

OPEN SOURCE

• Simple Chat App

https://github.com/msh-rzi/simple-chat

• Form Builder

https://github.com/msh-rzi/form-builder

• My Website

https://mehdify.vercel.app/