# MAHDI SOLGI

# FRONT-FND DEVELOPER

## CONTACT

- **Q** 0922-936-0698
- in Linkedin
- GitHub

### **SKILLS**

- React.js
- TypeScript
- Next.js
- CSS
- Tailwind CSS
- Scss
- Git/Github
- HTML5
- JavaScript
- React Redux
- Responsive Web Design
- Restful APIs
- Axios

# **LANGUAGES**

- English (Fluent)
- Persian (Native)



# **PROFILE**

As a dedicated junior front-end developer, I specialize in creating intuitive and responsive web applications with a focus on pleasant user experiences. Proficient in React, Next.js, TypeScript, Tailwind, etc., I bring expertise in integrating APIs and transforming design concepts into clean, efficient code. I actively seek new challenges and hands-on projects to refine my skills and stay up-to-date with industry trends.



# **PROJECTS**

#### 1.Neo Blog (Link)

Neo Blog is a simple blogging platform I built using React, TypeScript, and Strapi. It allows users to create, manage, and share blog posts. The app features an intuitive interface for posting and viewing content.

#### What I Did?

- Developed the frontend with React and TypeScript, ensuring a clean, typed codebase.
- Designed the UI using SCSS for styling and React Icons for visuals.
- Implemented routing with React Router for smooth navigation.
- Integrated Strapi as a headless CMS for managing the backend.
- Managed data fetching with SWR and handled HTTP requests using Axios for real-time updates and caching.

#### 2.Shop.co

I'm currently working on a modern e-commerce web application designed to provide a seamless shopping experience. Users can view store inventory and special offers and also browse, and order clothes through an intuitive interface,

#### What I'm Doing

- Frontend Development: Building a responsive and user-friendly interface using TypeScript, Next.js, and Tailwind CSS.
- Real-Time Updates: Leveraging GraphQL for optimized data fetching and rendering to ensure dynamic and real-time updates.



# **EDUCATION**

## **Bachelor of computer engineering**

Payame-nor University

• Relevant coursework in Web development and Programming.

2024-2027