

# Mehran Shahani

---

**Tehran, Iran (Open to relocation)**

**mehranshahani6@gmail.com | +98 933 107 9695**

**LinkedIn: mehran-shahani1997 | GitHub: github.com/meranHM**

**Portfolio: mehranshahani.com**

## Professional Summary

Self-taught front-end developer with a background in hardware technology and 2 years of hands-on experience building responsive, component-based web applications using React, Next.js, TypeScript, and Tailwind CSS. Passionate about UI/UX, clean code, and turning complex problems into elegant user experiences.

## Skills

Languages: JavaScript, TypeScript, HTML, CSS

Frameworks/Libraries: React, Redux, Tailwind CSS, Next.js

Tools: Git, GitHub, VS Code, Vite, REST APIs, Axios

Other: Responsive Design, Debugging, Problem Solving, Communication

## Key Projects

### Xtereo Records

A portfolio for a composing and mix/mastering company.

Minimal design with “Hear the difference” section where users can switch between before and after a song’s mix and mastering to hear the difference.

The music player in this project is also responsive to users’ scrolling.

**TechStack: Next.js, Lottie, Intersection Observer**

### FOCUSFRAME

A portfolio with a minimal but featureful design.

Features include, a LightBox to see shots or projects with keyboard navigation support, dark/light mode with a button to switch between them, optimization for best performance and modular components for easy customization and reusability.

**TechStack: React, Framer Motion, Tailwind CSS**

## **Pingonio**

A website for books, tutorials and teaching purposes.

This website was built for an Iranian startup in which the main goal was to introduce and sell books and modern motivational subjects. The main challenges in this project were, avoiding users from downloading the videos, smooth and seamless navigation with straightforward categorization and responsive design.

**TechStack: Next.js, Redux & Saga**

## **Mehran Shahani**

My own personal portfolio which was inspired by my passion for cyberpunk themes and retro designs.

The main goal in this project was to create an interactive experience for users in which users are presented with an old glitchy operating system. They have the option to navigate through the website using their mouse or the CLI commands. If they choose the CLI commands, they will have access to the easter-eggs implemented in the website. The projects page in this website is designed to mimic a retro pixel-art mini-game where users can navigate between projects with a space shuttle.

**TechStack: Next.js, Redux, Framer Motion, Tailwind CSS**

## **Work Experience**

### **Freelance Front-End Developer**

**Remote | 2022 – Present**

- Designed and developed multiple responsive web applications using modern front-end stacks.
- Collaborated with online communities and clients to solve UI/UX challenges.
- Continuously learning and implementing best practices in code structure, accessibility, and performance.

### **Technician | Gadget Store**

**2017 – 2021**

- Diagnosed and repaired over 2,000 devices including smartphones, tablets, and laptops of different platforms (Windows, macOS, Android, iOS, Linux)
- Developed strong problem-solving and communication skills
- Learned to adapt quickly in high-pressure and unpredictable situations

## **Education**

Associate's Degree in Software Engineering  
Karaj Azad University

## **Languages**

Farsi: Native

English: Advanced (IELTS General score: 7.5)