

# Elmira ShokriyanFard

## Front-End Developer

### CONTACT

-  +98 910 930 6236
-  Tehran, Iran
-  elmirashkriyan64@gmail.com
-  GitHub:github.com/elmira1385
-  Portfolio:[elmirashokriyan.ir](http://elmirashokriyan.ir)

### SKILLS

- Frontend: React, Next.js, TypeScript, JavaScript, HTML, CSS
- UI & Styling: Tailwind CSS, Framer Motion, Responsive Design, Accessibility
- State & Data: zustand, React Query, React Hook Form, API Integration, Axios
- Testing: Jest, Vitest, React Testing Library
- PWA & Localization : Progressive Web Apps , i18n
- Tools & Workflow: Git, GitHub, CI/CD, Netlify
- Problem Solving, Attention to Detail, Collaboration, Performance

### EDUCATION

B.Sc. in Software Engineering Islamic Azad University, Karaj

### LANGUAGES

- English :Upper-Intermediate
- Persian : Native

### REFERENCE

Farshad Janmohammadi  
Founder Of CodeCoterie Inc  
phone:0935-242-8088

### SUMMARY

Frontend Developer focused on building scalable, high-performance interfaces using React, Next.js, and Tailwind CSS. I create clean, accessible, and visually refined user experiences with a strong commitment to quality and modern engineering practices.

### PROJECTS

- Portfolio Website**  [GitHub](#)  
A responsive personal portfolio built with Next.js, featuring PWA support, API, smooth animations, Swiper sliders, Zustand state management, React Hook Form, Axios
- Resume Builder**  [GitHub](#)  
A web app for creating and managing resumes, built with React, TypeScript, Tailwind CSS, Zustand, React Query
- Car Rental**  [GitHub](#)  
A responsive car-listing app that loads cars from an API with smooth animations, built using React, TypeScript, Tailwind CSS, Zustand, Framer Motion, and Axios.

### WORK EXPERIENCE

#### CodeCoterie | (August2025-present)

##### Front-end Developer

- Developed and optimized cross-browser compatible front-end applications using React.js, Next.js, and Tailwind CSS, improving load speed by across Chrome, Firefox, and Safari
- Designed and implemented reusable UI components with Redux and Zustand, enhancing UI consistency and reducing development time
- Collaborated with UX/UI designers and backend developers to implement mobile-first, responsive interfaces, improving user experience and increasing user engagement