CONTACTS

- +989303833013
- pouya.koupaie2003@gmail.com
- https://pouyakoupaie.github.io/Pouya-Portfolio/
- Iran Mazandaran Sari

♥ SKILLS

HTML5 · CSS · JavaScript · TypeScript ·

ReactJS · NextJS · Redux ·

React Router · Zustand · Tailwind CSS ·

ShadCN · Hero UI · MUI ·

Styled Components · Framer-Motion ·

SwiperJS · React Hook Form · Formik ·

Yup · Zod · Axios · React Query ·

RESTful API · WebSocket · Jose ·

jalali-moment · Leaflet · Jest · Vitest ·

Git · Github · Postman · Jira

KEY ACHIEVEMENTS

Increase UX

Implement **keyboard Navigation** to increase UX

Reduce Load Times

Leveraged **caching strategies** and **memoization** to reduce load times by **30**%.

STRENGTHS

• Clean & Maintainable Code

Focus on readability, modularity, and long-term maintainability

UI/UX Focus:

pixel-perfect interfaces with Tailwind, MUI, and animation libraries like Framer Motion.



Payam Nour

Bachelor in Computer Engeniering

POUYA KOUPAIE

FRONT-END DEVELOPER

SUMMARY

Front-End Developer with 3 years of hands-on experience crafting dynamic, responsive web applications using React and Next.js. Adept at creating pixel-perfect UIs. Strong collaborator with a user-first mindset and a proven track effective team collaboration and consistently delivering innovative, high-quality solutions.

EXPERIENCE

Apanco Sari, Iran

Front-End Developer

• Integrated RESTful APIs:

Integrated over **100 RESTful APIs** into React applications, enabling seamless data flow and real-time content rendering across multiple modules

• Optimized Rendering with App Router

Leveraged Next.js App Router features—such as Server Components, generateStaticParams, and dynamic routing—to implement hybrid rendering strategies, **improving application performance and reducing time-to-content by 30%**.

· Accessibility Implementation:

Enhanced web accessibility using semantic HTML, ARIA attributes, and keyboard navigation support, resulting in an **improved Lighthouse** accessibility score by over 15%.

• Testina:

Built and maintained test suites using Jest and React Testing Library, **catching**70% of critical bugs before deployment and increasing release stability.

Sepehr Academy

Sari, Iran

Front-End Developer

07/2022 - 01/2024

01/2024 - Present

Codebase Refactoring:

Led a codebase audit and refactor initiative, eliminating redundant logic and improving maintainability by introducing TypeScript and modular design patterns.

• Streamlined Application Performance

Reduced codebase size by 25% through custom hooks, dynamic components, and Vite-based optimizations — improving load times and accelerating development cycles.

• Modular Architecture Design

Architected reusable modules and component patterns, improving scalability and reducing code duplication across multiple pages.

• Component Library Design:

Developed a reusable component library using UI libraries and Tailwind CSS, streamlining UI consistency across multiple projects and **reducing development time by 40%**.

LANGUAGES

ENGLISH Advanced • • • • • PERSIAN Native • • • •