

# Parham Abolghasemi

## Frontend Developer

Tehran, Iran | [parham.abg1@gmail.com](mailto:parham.abg1@gmail.com) | [LinkedIn](#) | [Portfolio](#) | [GitHub](#) | [Stackoverflow](#)

### SUMMARY

Dedicated Frontend Developer with a bachelor’s degree in software engineering and 4+ years of experience building high-performance web applications. Proficient in JavaScript, React, and Next.js, with a strong focus on creating scalable, reusable components, and intuitive user interfaces. Skilled in debugging, troubleshooting and optimizing performance to enhance user experience. Committed to product development, code quality and delivering seamless user experiences. Thrives in fast-paced environments, collaborating with teams and continuously expanding technical expertise to drive innovation.

### SKILLS

- **Frontend Development:** HTML, CSS, JavaScript, TypeScript, React.js (Hooks), Next.js.
- **State Management:** Redux, Redux-Toolkit, Zustand, Context API, React Query.
- **Styling:** TailwindCSS, MUI, Bootstrap, Styled-Components, DaisyUI, NextUI, SASS.
- **API and Backend:** RESTful API, GraphQL, SQL, Postman, Swagger.
- **Tools and Testing:** Git, NPM, Yarn.

### WORK EXPERIENCE

[Stinas](#) – Front End developer | Tehran, Iran

Feb 2024 – present

- Developed Bazarche, integrating 18+ AI modules, elevated accessibility and user interaction, lead to a 10% user growth.
- Memoized key parts of the application, prevented unnecessary re-renders and accelerated load times by 10-15%.
- Launched a subscription pricing page, reducing support inquiries by 43% and enabling the team to focus on critical issues.
- Built 10+ reusable components, strengthened modularity and diminished development time by 33% and collaborated on 3 projects within a year.
- Revamped API request handling, eliminated 8% of redundant calls, which improved load times by 5%.
- Minimized Cumulative Layout Shift by 17% through layout refinements, resulting in a more stable visual experience.
- Streamlined image handling using lazy loading and modern formats, boosting load speed without backend changes.

[Rayadars](#) (Ministry of Education) – Front End developer | Tehran, Iran

May 2023 – Feb 2024

- Enhanced data visualization, increasing user engagement by 25% and improving readability scores based on users’ feedback.
- Optimized application performance, saved page load times from 6 to under 4 seconds, leading to a smoother experience.
- Restructured project folder structure, shortened development cycles by at least 30% and enabled faster onboarding process.
- Mentored 6 junior developers, fostering skill development and team productivity through knowledge-sharing initiatives.
- Applied client-side input validation using React Hook Form, preventing invalid submissions and reducing unnecessary server requests, decreased database load by 39%.
- Standardized form handling with custom hooks, simplifying validation and maintainability.

[Pourdastmalchi](#) – Front End developer | Tehran, Iran

Mar 2021 – Apr 2023

- Developed a university major selection website, resulted in a 5-10% grow in user engagement for the company.
- Replaced heavy libraries with custom lightweight alternatives, cut load time by 30%, and boosted Core Web Vitals scores.
- Crafted 60+ front-end components using modern frameworks, boosting performance and cutting load time by 20%.
- Minified static assets including CSS, Images, and JavaScript, resulted in a 3-second reduction in site load time.
- Led UI design and front-end development across 40+ projects, optimizing usability and design consistency.
- Avoided font fallback by self-hosting and preloading web fonts, maintaining visual consistency across platforms.
- Implemented code splitting, reducing bundle size and improving first load performance by 14-26%.

### EDUCATION

- Bachelor of Software Engineering 2020-2024  
Science And Research Branch, Azad University of Tehran, Iran

### CERTIFICATES

- **React**, HackerRank Mar 2025
- **JavaScript**, HackerRank Mar 2025