

Contact

✉ narsis.ivy.abbasi@gmail.com

📍 Tehran.Iran

Skills

- HTML5
- CSS3
- JavaScript
- Typescript
- React
- Next.js
- Redux
- PHP
- DataBase
- Material UI
- Jquery
- Bootstrap
- Figma
- SASS
- UI/UX
- Tailwind
- Jira
- Git
- Responsive Design
- TDD

Languages

English - Conversational

Persian - Native

Certificattion

- Android Programming
- Web design pack
- React

Education

- 2008 - 2011

Bachelor of Science in Computer Software Engineeering

Azad university South Tehran

Find Me Online

[Dribble](#)

[Github](#)

[Linkedin](#)

Narges Abbasi

Front-end Developer

About Me

Front-End Developer with 9+ years of experience building high-performance, responsive, and user-centric web applications. Proficient in HTML, CSS, JavaScript, TypeScript, React, and Next.js, with hands-on expertise in UI/UX design, testing (TDD), and performance optimization. Proven track record of improving development efficiency by 20% and enhancing user engagement by 30%. Passionate about creating scalable digital experiences and collaborating in cross-functional teams to bring intuitive interfaces to life. Currently focused on delivering impactful front-end solutions in modern, fast-paced environments.

Experience

May 2024 - Current

Front-End Developer

[Self-employed \(Remote\)](#)

- Designed and developed 5+ responsive, high-performance websites using React (with Hooks), Next.js (CSR/SSR), and TypeScript, reducing page load times by 30%
- Created and deployed 7+ sample projects on Netlify via GitHub to showcase front-end architecture, React proficiency, and code scalability
- Integrated PostgreSQL as the backend API using REST endpoints, enabling dynamic content updates and reducing API response latency by 25%
- Built dynamic, validated forms using Formik, React-Hook-Form, and styled with TailwindCSS & Styled-Component, improving form submission success rate by 15%
- Applied TDD using Jest to maintain 85% test coverage, increasing code reliability and catching bugs earlier in the dev cycle
- Used Figma for UI/UX design and prototyping, ensuring seamless developer-designer handoff and 100% consistency across components
- Please visit my portfolio website to view samples of my work: <https://portfolio-narges-abbasi.netlify.app>

Aug 2018 - Jul 2024

Front-End Developer

[Soubar engineering Company](#)

- Played a key role in front-end development within a 5 member team, delivering a stable product over 5 years with a 95% quality rating.
- Developed responsive, WCAG-compliant UIs for enterprise web apps using HTML5, CSS3, React, Bootstrap, and TypeScript, accelerating feature delivery by 20%
- Collaborated in cross-functional teams on UX/UI improvements and code reviews, boosting user satisfaction scores by 30% and enforcing code quality standards

Jun 2017 – Feb 2018

Junior Front-End Developer

[Dotin Core Banking Co](#)

- Assisted in developing a core banking platform using Spring and Hibernate, improving data processing efficiency by 25% through optimized backend queries
- Developed CRUD modules and automated bill registration features, reducing manual processing time by 40% and streamlining banking operations
- Worked within a 14-member Agile team using Jira, delivering biweekly sprints on time and improving cross-functional collaboration through regular stand-ups

Apr 2014 – Jul 2016

Developer

[Middle East Bank](#)

- Developed and maintained 350+ PL/SQL scripts to enhance banking workflows, reducing transaction processing time by 30% and ensuring data integrity
- Debugged Java-based backend services and implemented XML data interfaces, increasing integration stability and reducing API errors by 20%
- Performed full-cycle testing and front-end optimizations using Firebug and manual testing, reducing production bugs by 35% and increasing app stability

Jan 2009 – Mar 2013

Full stack Developer

[Soubar engineering Company](#)

- Designed and deployed 5+ desktop applications with JavaScript, applying UI/UX best practices to streamline workflows and boost user task efficiency by 25%
- Built a remote printer control application that reduced print request time by 40%, enhancing accessibility through user-friendly UI design
- Executed unit testing and authored detailed technical documentation, reducing post-release bugs by 30% and shortening delivery timelines by 20%