

Introduction

Senior Frontend Engineer with 7+ years of experience building scalable, maintainable, and performance-focused web applications. Specialised in Angular, TypeScript, frontend architecture, reusable UI systems, and micro-frontend environments. My background also includes hands-on cloud experience with Azure and Terraform, enabling stronger alignment with DevOps-aware engineering teams.

At Pickles, I modernized legacy interfaces, developed shared UI libraries, improved system performance, and supported major structural upgrades across multiple internal applications. I closely collaborate with backend, UX, QA, and DevOps teams to deliver stable, user-centric, and production-ready solutions.

Exceptionally adaptable and able to integrate seamlessly into diverse teams and environments. Experienced in cross-functional collaboration across globally distributed teams in Malaysia, Australia, and India.

Currently expanding my skills in backend fundamentals (Node.js, microservices) and AI-assisted/agent development to align with modern engineering trends. Open to senior frontend opportunities in Canada, Europe, and Australia.

Skills

Transferable

- Problem-Solving and RCA.
- Cross-functional collaboration (Malaysia, Australia, India)
- Detail-oriented execution
- Innovation Mindset

Technical

- Angular, TypeScript, JavaScript (ES6+), RxJS
- Experienced with HTML5, CSS3, LESS, SASS, XML, Tailwind
- Figma → UI implementation
- Responsive & accessible UI (WCAG)
- Hands on experience with Node.js, Express.js, Next.js.
- Proficient understanding of Azure (AZ-900, AZ-104) (Certified)
- In depth knowledge of Terraform Associate (Certified)
- Micro-frontends, modular UI systems, shared libraries
- REST APIs, WebSockets, API integration patterns
- Testing: Jasmine, Jest, Playwright (basic)
- CI/CD: GitHub Actions, YAML workflows
- Agile methodologies (Scrum/ Kanban).
- Proficient with Git (GitHub/GitLab), Bitbucket.

Experience

Senior Frontend Engineer

Pickles Auctions (Australia)

Sept. 2020 – Present

Summary:

Pickles is one of Australia's largest auction platforms. I work across multiple engineering teams to build and maintain enterprise-scale Angular applications, focusing on clean UI architecture, reusable frontend systems, and a stable micro-frontend ecosystem. My work supports platform-wide modernization, performance improvements, and consistent user experiences across different business domains.

Core responsibilities

- Build and maintain Angular applications within a multi-SPA, micro-frontend architecture.
- Develop reusable UI components and shared libraries to standardize design and reduce duplication.
- Refactor legacy codebases to improve performance, maintainability, and long-term scalability.
- Translate Figma designs into pixel-perfect, responsive, and accessible (WCAG-compliant) interfaces.
- Collaborate closely with backend (Node.js), QA, UX, and DevOps teams to ensure reliable feature delivery.

- Support UAT and production deployments; monitor releases and address issues during rollout.
- Contribute to CI/CD workflows, including GitHub Actions and YAML pipeline updates.
- Participate in code reviews and help improve engineering standards and frontend practices.

Recent Responsibilities (2025)

- Supporting backend teams and integrating with Node.js services to improve API consistency.
- Exposure to hexagonal architecture, microservices patterns, and backend engineering workflows.
- Enhancing frontend-backend synchronization and reducing integration defects across services.
- Exploring AI-assisted development, automation, and agentic workflows to improve engineering efficiency.

Freelance Web Developer

Cathrin Group (startup)

Mar 2019 – Aug 2020

Summary:

Worked on a freelance basis supporting Cathrin Group's internal tools and web interfaces. The role focused on improving UI consistency, simplifying existing layouts, and enhancing maintainability across several internal modules. The work was fully remote and project-based, requiring adaptability and independent delivery.

- Improved UI structure and visual consistency across internal web applications.
- Built and refactored reusable components to accelerate development and reduce maintenance overhead.
- Updated layouts and optimized workflows based on team feedback and evolving business needs.
- Collaborated remotely with stakeholders to clarify requirements and deliver features on schedule.
- Enhanced responsiveness and cross-browser compatibility across various modules.

Web Developer

Siren Web Design

2017 – Feb 2019

Summary:

Worked on multiple client-facing web and e-commerce projects, assisting with UI implementation, layout structure, and reusable component development. This role strengthened core frontend fundamentals and introduced modern development practices early in your career.

- Built and updated UI components for several web and e-commerce websites.
- Improved page structure, responsiveness, and layout based on client and design requirements.
- Helped create reusable UI elements to support faster delivery across multiple projects.
- Coordinated with designers and clients to clarify scope and deliver clean, functional interfaces.
- Enhanced cross-device compatibility and front-end performance across delivered sites.

Junior Web Developer

Earlier Freelance & Part-Time Projects

2014 – 2016

Summary:

Gained hands-on experience building small websites using HTML, CSS, and early JavaScript. These projects formed the foundation for transitioning into professional frontend engineering roles.

- Basic UI layouts, styling, and responsive adjustments.
- Early experience with client work and requirement gathering.
- Strengthened fundamental problem-solving and web development skills.

Education

Islamic Azad University (Shiraz, Iran)

B. Sc. Computer Engineering

Jan. 2014 – Sept. 2018

Language

English (Working proficiency), Persian (Native)

Nationality

Iranian