Daksh Keyurkumar Pathak

Full Stack Web Developer | Angular • JavaScript • TypeScript

LinkedIn Profile

Professional Summary

Innovative and results-driven Full Stack Developer with 4+ years of experience building scalable web applications using Angular (14–19), React, Node.js, and GraphQL. Adept at designing intuitive UIs with mobile-first approaches, integrating RESTful and GraphQL APIs, and optimizing performance through lazy loading and state management. Strong background in Agile/Scrum environments, UI/UX design, and component-based architecture. Proven leadership in mentoring developers and managing high-quality deliverables in fast-paced teams

Technical Skills

Frontend:

Angular 14–19, React, TypeScript, JavaScript (ES6+), HTML5, CSS3, Bootstrap, SCSS, PrimeNG, Angular Material, Underscore.js, Moment.js, ASP.NET, MVC, Next.js

Backend and Database:

Node.js, RESTful APIs, GraphQL, MongoDB, Firebase (basic), .NET

Tools and DevOps:

Git, GitHub, GitLab, Bitbucket, Postman, Chrome DevTools, VS Code, JIRA, Yarn, npm

Practices:

Agile/Scrum, Component Reusability, UI/UX Design, Lazy Loading, State Management, Code Reviews, Cross-browser Compatibility

Professional Experience`

Nova Tech - Kitchener, ON, Canada

Nov 2023 – Present

Role - Angular Developer / Front-End Engineer

- Spearheaded the development of responsive and scalable Angular applications for internal scheduling and service management platforms.
- Designed robust frontend modules using Angular 15+, TypeScript, SCSS, and component-driven architecture.
- Participated in cloud-native development with basic AWS integration and backend collaboration.
- Led the implementation of role-based dashboards and dynamic UI layouts using REST API and GraphQL data.
- Supported product iteration through Agile ceremonies and cross-functional planning.

Projects:

- **Drive Test Booking System** Online portal with real-time slot management and admin tools.
- EMS Enterprise module to manage employee roles, performance, and records.
- Service Booking Platform Multi-role booking application with user and admin dashboards.

SRKAY Consulting Group - Surat, India

Jan 2022 – July 2023

Role - Senior Software Engineer (Frontend)

- Led the frontend implementation of enterprise-level Angular applications for HR systems and NGO platforms.
- Developed reusable and responsive components using Angular 14–15, JavaScript, TypeScript, HTML5, and CSS3.
- Took ownership of UI/UX from wireframes to high-fidelity designs, ensuring brand alignment.
- Integrated RESTful APIs for modules such as leave management, 360° feedback, and recruitment workflows.
- Mentored junior developers, enforced Git standards, and conducted regular code reviews.

Projects:

- HCIS: Built a full-featured HR platform with leave, survey, and performance modules using Angular and REST APIs.
- **SRKKF Portal:** Developed a responsive NGO website to promote health and education initiatives.
- Sphere: Created a 360° employee feedback system with dynamic UI components and chart visualizations.
- HiRest: Designed a recruitment platform featuring job listings, applications, and candidate tracking.
- SantokBaa Awards: Delivered a multimedia site to honor global humanitarian leaders with rich content and branding.

Casepoint - Surat, India

Mar 2019 - Dec 2021

Role - Junior Frontend Developer

- Developed and styled responsive UI components using HTML5, CSS3, and JavaScript.
- Created form layouts based on Figma designs and wireframes, ensuring cross-browser compatibility.
- Collaborated with QA teams and designers to align the frontend with UI specifications.
- Resolved layout and styling bugs across Chrome, Firefox, and Edge browsers.
- Gained hands-on experience with Adobe Photoshop, Dreamweaver, and browser DevTools

Education

- Graduate Certificate in Web Development Conestoga College, Kitchener, ON (Sep 2023 Apr 2025)
- Bachelor of Engineering Computer Engineering Gujarat Technological University, Surat, India (Apr 2018 May 2022)