KINJAL RADADIYA FRONT-END DEVELOPER

© +64 224154944

in www.linkedin.com/in/kinjalradadiy

www.kinjalportfolio.website

Christchurch, Canterbury, New Zealand

PROFILE

Front-End Developer with 6+ years of experience building user-friendly, responsive web applications. I specialize in developing admin dashboards, custom CMS systems, and dynamic data visualizations using modern technologies like HTML, CSS, JavaScript, React, Angular, and Bootstrap. My expertise includes transforming static designs into adaptive, mobile-first interfaces that deliver seamless cross-device experiences. With hands-on experience integrating third-party libraries and APIs, My focus is on clean code, smooth performance, and great user experience, ensuring applications work well across all devices. I am continuously improve my skills to build more intuitive and interactive web applications.

TECHNICAL SKILL

Front-End Technologies: HTML5, CSS3, JavaScript (ES6+), TypeScript, Bootstrap, SCSS

• Frameworks and Libraries: jQuery, Angular, React, Kendo UI, EChart

• API & Data Integration: RESTful APIs, Axios, Fetch API.

• Testing & Debugging: LambdaTest, Integration Testing, Chrome DevTools

• Wireframing Tools: Canva, Figma

· Version Control & Tools: Git, GitHub, GitLab, Bitbucket, Webpack

• Development Methodology: Agile

• Learning & Expansion: Node.js (backend integration), Generative AI tools for frontend innovation

WORK EXPERIENCE

Amnex Technologies | Software Developer(UI)

March 2021 - Oct 2024

Ahmedabad, Gujarat, India

- Developed interactive data visualization dashboards using ECharts/Kendo UI, transforming static mockups into dynamic reports for improved user insights.
- Built responsive, mobile-friendly web pages from Adobe XD designs using HTML, SCSS, and Angular, ensuring cross-device compatibility.
- Optimized web performance by implementing Angular lazy loading and code optimizations, reducing page load times significantly.
- Developed reusable front-end components based on the company's design system, increasing code reusability and accelerating UI development across projects.
- Mentored junior developers through reviewed code and shared best practices solution to reduce mistakes and improve quality.
- Collaborated with designers & backend teams to translate business requirements into functional features using Agile workflow.
- Managed tasks using Zoho Sprint, updating progress, tagging issues, and tracking time to improve team coordination and sprint efficiency.

Timeloop Technologies | Front End Developer

June 2018 - Feb 2021

Anand, Gujarat, India

- Worked on admin panels, theme-based, dashboard and CMS web applications, with a focus on responsive design and functionality.
- Translated wireframes and design mockups into pixel-perfect, semantic front-end code, improving UI accuracy and ensuring brand consistency across platforms.
- Built modular, reusable JavaScript components with optimized DOM manipulation, clean event handling, and a focus on performance, contributing to a scalable and maintainable front-end codebase.
- Integrated RESTful APIs with JavaScript using the Fetch API and async/await patterns, enabling dynamic data rendering, real-time updates, and improved dashboard workflows.

- Collaborated with UX designers using Figma, gaining practical experience with wireframes, responsive design principles, and managing smooth design-to-development handoff through continuous feedback and visual validation.
- Tested and debugged UI components using Chrome DevTools, and helped document new features under guidance, improving both technical accuracy and knowledge of software documentation standards.
- Learned and applied Git version control, contributing to branch management, commits, and code synchronization within a collaborative development environment.
- Assisted front-end development tasks using JavaScript, learning how to structure modular and reusable code components while understanding real-world project workflows.
- Used Trello and TMetric for task updates, tagging, time tracking, and Agile sprint progress monitoring, improving team communication and workflow efficiency.

KEY PROJECTS

NMDC

Worked on the NMDC (National Mineral Development Corporation) project as a UI Developer, Converting XD designs into responsive interactive web pages using Angular, along with Kendo UI and ECharts for UI components and data visualizations.

- Role: UI Developer
- Technologies: Bootstrap 4, Angular 10

HES (Head End System), MDM (Meter Data Management System)

Worked on the HES and MDM project as a UI Developer, Converting XD designs into responsive interactive web pages using Angular, along with Kendo UI and ECharts for UI components and data visualizations.

- · Role: UI Developer
- Technologies: Bootstrap 5, Angular 14

Circle-vision website Generator

A custom CMS web system designed to help real estate agents easily create property listings and build property websites. The system allows agents to add features like property videos, images, floor plans, schedules, and other details. These features are then displayed on the website with simple steps. The system also offers a variety of theme options for agents to choose from, making the process easy and customizable.

- Role: Front-end Developer
- Technologies: HTML, CSS, Bootstrap 4, jQuery, Angular 6

CF Sales Portal

The CF Sales Portal is a web-based tool specifically developed for our client's sales team to streamline their processes. This portal serves as a central hub for all sales information, forecasting, and management applications and is available in both English and Dutch.

- Role: Front-end Developer
- · Technologies: HTML, CSS, Bootstrap 4, jQuery

Developed an Admin Panel for Jigsaw Puzzle Game

Created a user-friendly admin panel to manage game data, including user login and registration, puzzle CRUD operations, and tagging features like "New" and "Sale" for better content categorization.

- Role: Front End Developer
- Technologies: HTML, CSS, jQuery, Bootstrap 4

EDUCATION

Bachelor of Engineering (Computer)

School of engineering. R. K. University, India (2014 - 2018)