

KINJAL HIRAPARA

 Christchurch, CAN, NZ |  +64 224154944 |  kinjalihirapara25@gmail.com |  [Linkedin](#) |  [portfolio](#)

PROFILE

- 5+ years of experience building responsive, user-friendly, and dynamic web applications across the full development lifecycle using React, Node.js, TypeScript, and Angular, with strong proficiency in HTML5, CSS, and JavaScript.
- Skilled in translating prototype designs into functional applications and ensuring data flow through REST API integrations.
- Optimized UI performance through bundle optimization, lazy loading, and minimizing re-renders, ensuring smooth user experiences across all devices and reducing load times.
- Managed state management using React Context API and NgRx to ensure data consistency across complex applications.
- Ensured code quality by implementing comprehensive unit and integration testing across all features.
- Utilized Git for version control, managing complex code changes across development teams to ensure smooth collaboration.
- Experience with AI tools including Claude and Codex to speed up documentation, code reviews, and workflow automation.

TECHNICAL SKILL

- **Languages & Frameworks:** HTML5, CSS3, JavaScript, TypeScript, Angular, React, Node.js
- **Styling & UI Tools:** SCSS, Tailwind CSS, Bootstrap, jQuery, Kendo UI, Fluent UI React, ECharts, Figma, Canva
- **API & Data Integration:** RESTful APIs, JSON, Axios, Fetch API
- **Tools & Platforms:** Git, GitHub, Bitbucket, Webpack, NPM, VS Code, IntelliJ IDEA,
- **Testing & Debugging:** Jest, React Testing Library, Unit Testing, Integration Testing, Chrome DevTools, LambdaTest
- **Database & DevOps:** SQL, CI/CD Pipelines
- **AI Tools:** Generative AI tools (Claude Code, Codex)

WORK EXPERIENCE

Web Developer (Volunteer) - Youthline, Christchurch, NZ

November 2025 – Present

- Managing and updating the Youthline WordPress website, adding new pages and features.
- Customized themes and plugins to enhance user experience and meet specific site requirements.
- Collaborated with the team using Scrum, ensuring timely updates, task tracking, and smooth project workflow.

Software Developer (Remote) - Predictable Data, USA

June 2025 – Present

- Developing scalable and reusable front-end components using React and TypeScript, ensuring responsiveness and cross-device compatibility.
- Integrated Syncfusion Data Grid and Fluent UI component libraries to create interactive, user-friendly UI features.
- Created and maintained unit and integration tests using Jest to ensure component reliability and consistent functionality.
- Documented issues and resolved functional bugs to improve application stability and performance.
- Built AI-powered workflow automations using Claude Code, Creating sub-agents and commands to streamline code reviews, testing, and multi-stage development processes.

Software Developer - Amnex Technologies

March 2021 – Oct 2024

- Designed and developed large-scale, dashboard applications using Angular, TypeScript, SCSS, Kendo UI, and ECharts.
- Built reusable and modular UI components across multiple projects to improve code consistency and development speed.
- Integrated RESTful APIs to fetch and display data in dashboards, ensuring seamless interaction with backend systems.
- Optimized performance and responsiveness of complex web pages to ensure smooth user experience across devices.
- Debugged and tested UI components using Chrome DevTools to ensure functionality and performance.
- Collaborated in Agile teams with designers, developers, and QA to deliver scalable, user-friendly web solutions.

Front End Developer - Timeloop Technologies

June 2018 – Feb 2021

- Delivered responsive CMS platforms, dashboards, and admin panels using Angular, HTML, CSS, JavaScript, Bootstrap, and jQuery, ensuring cross-browser compatibility and mobile-friendly designs
- Translated wireframes and design mockups into pixel-perfect, semantic front-end code, improving UI accuracy and ensuring brand consistency across platforms.
- Integrated RESTful APIs using jQuery AJAX with async/await patterns to enable dynamic data rendering, real-time updates.
- 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.
- Collaborated with designers using Figma, gaining practical experience with wireframes, responsive design principles, and managing smooth design-to-development handoff through continuous feedback and visual validation.

PROJECTS

Predictable Data: React + TypeScript | API Integration

@Predictable Data, USA

- Working as a Front-End Software Developer on a data-quality platform used by analysts, data engineers, and developers for data cleaning, validation, transformation and improvement.
- Developed interactive data grids using Syncfusion to display, filter, and manage large datasets efficiently.
- Built reusable UI components with Fluent UI for data-cleaning workflows, validation screens, and transformation tools.
- Integrated REST APIs to fetch, update, and display processed data, ensuring data flow across the platform.
- Ensured component reliability by writing unit and integration tests using Jest and React Testing Library.
- Developed agents and commands in Claude Code to automate code review workflows, generate Jest tests, and create articles, improving development speed, consistency, and productivity.

NMDC – Real-Time Mining Dashboard: Angular | Bootstrap | API Integration

@Amnex Technologies

- Worked as a Software Developer on a real-time monitoring dashboard for mining operations.
- Built responsive, cross-platform screens using Angular, SCSS, and Bootstrap.
- Integrated Kendo UI and ECharts to create dynamic, real-time data visualizations.
- Consumed RESTful APIs to display live equipment status, energy data, and operational metrics.
- Implemented state management using NgRx, and Angular services to efficiently synchronize data across components.
- Collaborated with designers, backend developers, and QA teams to deliver high-performance, user-centric web solutions.

Circle-Vision – Real Estate CMS Platform : Angular | Bootstrap | jQuery

@Timeloop Technologies

- Contributed to the front-end development of a CMS-based platform for real estate agents to create and manage property listing websites.
- Built key features including property listing forms, media upload sections, and theme selection options using Angular and Bootstrap.
- Created 8+ themes using HTML, CSS, and JavaScript to display property data, including images, floor plans, and 3D tour videos, integrated into the CMS via iframes for seamless preview and use.
- Integrated RESTful APIs to enable real-time content updates and seamless data management.
- Collaborated closely with designers and backend developers to deliver a smooth, user-friendly platform.

CF Sales Portal- Sales Insights Platform : HTML | CSS | jQuery | API Integration

@Timeloop Technologies

- Developed a bilingual (English and Dutch) web-based sales portal to centralize sales data, forecasting, and management tools.
- Converted design prototypes into fully responsive, user-friendly web pages using HTML, CSS, and JavaScript.
- Integrated REST APIs to fetch and update data across the application.
- Developed an interactive Quiz module for sales team training and knowledge assessments.

CERTIFICATIONS

[React – The Complete Guide 2025 \(incl. Next.js, Redux\) from Udemy](#)

EDUCATION

School of engineering(R. K. University), India. B.E. in Computer Engineering.

2014 - 2018