KINJAL HIRAPARA

Christchurch, CAN, NZ | (+64 224154944 | kinjalhirapara25@gmail.com | Linkedin | portfolio | github

PROFILE

Software Developer with 5+ years of experience building scalable, high-performance React.js and Angular applications using TypeScript and modern UI frameworks. Strong background in responsive UI development and API integration. Proven track record in delivering large-scale products, including Predictable Data platforms, NMDC (National Mineral Development Corporation) dashboards, Meter Data Management systems. Currently exploring Generative AI tools and backend integration with Node is to expand full-stack capabilities and align with cutting-edge innovation trends.

TECHNICAL SKILL

- Languages & Frameworks: HTML5, CSS3, JavaScript (ES6+), TypeScript, Angular, React, Node.js
- Styling & Design Tools: SCSS, Bootstrap, Tailwind CSS, jQuery, Kendo UI, ECharts, Fluent UI React, Syncfusion
- Tools & Platforms: Git, GitHub, Bitbucket, VS Code, Webpack, Figma, Canva
- Testing & Debugging: Jest, React Testing Library, Unit Testing, Integration Testing, Chrome DevTools, LambdaTest
- API & Data Integration: : RESTful APIs, Axios, Fetch API
- Database & Deployment: SQL, CI/CD Pipelines, Micro Frontend (MFE)
- Other Skills: Agile/Scrum, Responsive Design, Performance Optimization
- Learning & Expansion: Node.js (backend integration), Python, Generative AI tools for front-end innovation

WORK EXPERIENCE

Software Developer - Predictable Data, USA

June 2025 - Present

- Built scalable front-end architecture using React functional components, increasing responsiveness by 40%, while developing reusable React components with Jest test structure for maintainability and reliability.
- Integrated Syncfusion Data Grid and Fluent UI for dynamic data visualization.
- Working on **RESTful API** interactions and designing efficient data-fetching solutions for the frontend.
- Create and maintain documentation of found bugs and handle their fixes.

Software Developer(UI) - Amnex Technologies

March 2021 - Oct 2024

- Developed a real-time data visualization dashboard using Angular, TypeScript, Kendo UI, and ECharts.
- Built reusable UI components across 4+ projects to improve code consistency and reduce duplication.
- Integrated RESTful APIs for real-time data updates and faster performance.
- Debugged and tested UI components using Chrome DevTools to ensure functionality and user experience.
- Worked in Agile teams, collaborating with designers, developers, and QA to deliver responsive and accessible web solutions.

Front End Developer - Timeloop Technologies

June 2018 - Feb 2021

- Delivered responsive CMS platforms, dashboards, and admin panels using Angular, HTML, CSS, JavaScript, and Bootstrap, improving cross-browser usability.
- Translated wireframes and design mockups into pixel-perfect, semantic front-end code, improving UI accuracy and ensuring brand consistency across platforms.
- Integrated RESTful APIs with JavaScript using the Fetch API and async/await patterns, enabling dynamic data rendering, real-time updates, and improving workflow efficiency in user dashboards.
- 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 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.

PROJECTS

NMDC (National Mineral Development Corporation): Angular | Bootstrap | API Integration

@Amnex Technologies

Worked as a Software Developer (UI) on a real-time monitoring dashboard for mining operations, built with **Angular**.

Developed responsive, cross-platform UI screens using SCSS and Bootstrap. Integrated Kendo UI and ECharts for dynamic data visualizations. Consumed RESTful APIs to deliver real-time equipment and energy data, and developed reusable UI components to optimize performance, scalability, and maintainability. Collaborated closely with cross-functional teams to deliver highperformance, user-centric web solutions.

CMS-Integrated Web Experience for Circle-vision Platform: HTML | CSS | Bootstrap | jQuery | Angular | API Integration

@Timeloop Technologies

Contributed to the front-end development of **Circle-Vision**, a CMS-based platform that allows real estate agents to easily create and manage property listing websites. Using **Angular**, and **Bootstrap**, I built key features like property listing forms, media upload sections, and theme selection options. I created multiple custom themes using **HTML**, **CSS**, and **JavaScript**, and integrated them into the CMS using **iframe** for easy preview and use. I also developed **reusable** and **responsive UI components** to display property images, videos, floor plans, and schedules. Integrated **RESTful APIs** to enable real-time content updates, and worked with designers and backend developers to ensure a smooth, user-friendly experience across all devices.

CF Sales Portal: HTML | CSS | Bootstrap | jQuery | API Data Handling

@Timeloop Technologies

Worked as a **Front-End Developer** on the **CF Sales Portal**, a bilingual (English and Dutch) web-based platform designed to centralize sales data, forecasting, and management tools for the client's sales team. My responsibilities included converting design prototypes into fully **responsive**, **user-friendly** web pages using **HTML**, **CSS**, and **JavaScript**. I integrated **REST APIs** to connect with backend services. Additionally, I developed an interactive Quiz module to help the sales team with training and knowledge checks.

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

REFERENCES

Dhaval Parsana | Automation Engineer | SGS NZ

Juli Gabani | Software Developer | Backstory Tech | juligabani96@gmail.com