# KINJAL HIRAPARA



Christchurch, CAN, NZ | **(x**) +64 224154944 | **★** <u>kinjalhirapara25@gmail.com</u> | **f** <u>linkedin</u> | **F** <u>portfolio</u>



### **PROFILE**

Dedicated Software Developer with 5 years of experience in building scalable, user-focused web applications using Angular, React, and Node.js. Strong background in responsive UI development and API integration. Proven success in delivering CMS systems, dashboards, and admin tools with performance optimization. Actively expanding full-stack capabilities with Node.js, MongoDB, and Generative AI tools.

#### **TECHNICAL SKILL**

- Languages & Frameworks: HTML5, CSS3, JavaScript (ES6+), TypeScript, Angular, React, Node.js
- UI Libraries: Bootstrap, Tailwind CSS, ¡Query, Kendo UI, ECharts
- Tools & Platforms: Git, GitHub, GitLab, Bitbucket, VS Code, Webpack, Figma, Canva
- Testing & Debugging: Chrome DevTools, LambdaTest
- API & Data: RESTful APIs, Axios, Fetch API
- Other Skills: Agile/Scrum, Responsive Design, Performance Optimization

#### **WORK EXPERIENCE**

### **Professional Development**

Dec 2024 - Present

 Actively enhancing my skills through hands-on learning, I created a portfolio website using TypeScript and Tailwind CSS. I'm expanding my understanding of React and building a self-learning full-stack project with Node.js and MongoDB to gain hands-on experience with modern web development practices.

# 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 | @Timeloop Technologies API Integration

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