### KINJAL KANSARA

#### **Software Developer**

+91-9328372719

@ kinjalkansara01@gmail.com

**Q** Deesa, Gujarat - India

in Linkedin

**O** Github

Portfolio

#### **EXPERIENCE**

## Software Development Intern Qubicle Al

m Dec 2022 - June 2023

**♀** Surat. India

- Worked on developing a web-based application that handled user authentication (login/logout), and authorization, organized tournaments between players, and implemented mechanisms for establishing sponsorship collaborations.
- I added Card Views and a Popup dialog for tournament participation in frontend using React.js, React Styled Components and the Material UI library.
- Worked on Node.js and Express.js for implementing REST APIs for communication between the frontend and backend, while implemented essential middleware for authentication, logging, and error handling. Credential

#### **Software Development Intern**

#### **M Square Technologies**

May 2022 - July 2022

Surat, India

• Worked on a **textile web app.** It has functionalities where the textile brokers can add and sell their fabrics, and customers can search for fabrics and place orders. The frontend was developed with **React.js**, and the backend was developed with **Node.js** for handling the **Integration of APIs.** Credential

### **ACHIEVEMENTS**

- Solved Over 250 Coding Questions on Different Coding Websites.
- Worked on a Frontend part of freelance project, automating paper-based billing processes and implementing annual revenue tracking for a car service company. The Technology Stack used is React.js, Chart.js, and Bootstrap.

### **TECHNICAL SKILLS**

- Programming Languages
  - C++, Java (OOPS), Javascript
- Frameworks & Libraries
  - HTML, CSS
  - ReactJS, NodeJS, ExpressJS, Socket.io
  - MySQL, MongoDB, Firebase
  - Bootstrap, Tailwind CSS, Material UI, Mantine UI
- Version Control
  - Git, Github
- Other Tools
  - Postman
  - Netlify

### **EDUCATION**

## B.Tech. (CE) - 9.60 CGPA CHARUSAT University

Higher Secondary - 76.68%

#### **Gujarat Higher Secondary Education Board**

₩ March 2019

**Secondary - 88.16%** 

**Gujarat Secondary Education Board** 

March 2017

### **PROJECTS**

## Real-Time Chat Application React | Express | Node | Socket.io

 A real-time chat app created using React.js on the frontend, with Node.js + Socket.io web socket library on the backend. We are able to send & receive messages using web sockets and Socket.io. Also, it identifies active users within the room. Github

# React TO-DO Application React | Mantine UI | Local Storage

 A user-friendly Todo App built with React.js and Mantine UI. We can easily add and delete tasks. It also saves your tasks locally in Local Storage, and Loads the todos from Local Storage when the site is loaded again. Additionally, the Light & Dark mode toggle. Github

## Excel Clone Web-Based HTML | CSS | JavaScript

• Excel clone view is fully responsive, and Users have access to 100 rows and 26 columns, it also provides essential tools like New, Open, and Save, along with formatting options like font styles, alignment, bold, italic, underline, and customizable colors. Additionally, an Address Bar, Formula Bar, and support multiple unique sheets in a single Excel page. Github

#### Snake Game HTML | CSS | JavaScript

 A snake game lets you use arrow keys (Left, Right, Top, Bottom) to chase apples. The game ends if the snake reaches the canvas bottom. Additionally, upon successfully hitting the apple, a green dot is added, creating a chain of the snake's growth. Github