Chirag Soni

8233877457 | csoni0692@gmail.com | LinkedIn | GitHub | Pali, Rajasthan.

Education

Skill Academy By Testbook
Full Stack Career Program

April 2023 -Ongoing

Noble School Falna, Rajasthan

2022

Class 12, RBSE, 76%

Noble School Falna, Rajasthan 2020

Class 10, RBSE, 71%

Work Experience

Full stack internship programme

Skill Academy

- 1. Developed and maintained full-stack applications, contributing to various stages of the development lifecycle.
- 2. Collaborated with cross-functional teams to design and implement user-facing features.
- **3.** Gained hands-on experience in frontend technologies such as HTML, CSS, and JavaScript, while also delving into backend frameworks like Node.js.

Technical Skills

Front-End: HTML, CSS, TailWindCSS, JavaScript, React.js

Back-End: Express, Node.js **Version-Control**: Git, Github

Projects

1. E-commerce (Major Project)

Developed an E-commerce website, a dynamic web application using Reactjs and firebase

- **1.1.** Implemented Authentication
- **1.2.** Implemented search feature to filter posts by their caption.
- **1.3.** Firebase has been leveraged as the backend for the e-commerce website.
- **1.4.** Implemented Payment Method.

Technologies Used: HTML, CSS, Reactis, FireBase

Project Link: Major Project

2. Hotel Booking Application (Major Project)

Implemented a persistent hotel booking system allowing CRUD operations to manage the list of reservations.

- **2.1.** Implemented CRUD operations for hotel bookings in a MERN (MongoDB, Express.js, React.js, Node.js) stack application.
- **2.2.** Developed an admin panel with CRUD functionalities to manage hotel bookings in a MERN (MongoDB, Express.js, React.js, Node.js) stack application.
- **2.3.** Implemented Login and Signup feature for user authentication.

Technologies used: MongoDB, Express.js, React.js, Node.js, Bootstrap

Project Link: Major Project

3. Movie-Search-App (Minor Project)

Developed an Movie-Search-App, using Reactis and Tailwind CSS

- **3.1.** Implemented responsive design principles to ensure optimal user experience on various devices.
- **3.2.** Designed and developed a movie search app using React.js, enabling users to search for movies by title, view movie details.

Technologies Used: Reactis, Tailwind CSS

Project Link: Minor Project

4. Todo-App (Minor Project)

Implemented a persistent hotel booking system allowing CRUD operations to manage the list of reservations.

- **4.1.** Implemented local storage functionality to store user's todo items locally, providing a persistent data solution and enhancing the overall user experience.
- **4.2.** Styled the application interface with a modern and responsive design using Tailwind CSS, ensuring a visually appealing user experience.
- **4.3.** implemented efficient state management through React Hooks.

Technologies used: React.js, TailwindCSS,

Project Link: <u>Todo-App</u>

5. Food-Search-App (Minor Project)

Developed an Movie-Search-App, using Reactis and Tailwind CSS

- **5.1.** Implemented responsive design principles to ensure optimal user experience on various devices.
- **5.2** Designed and developed a food search app using React.js, enabling users to search for foods by title, view food details.

Technologies used: React.js, TailwindCSS

Project Link: Food-Search-App

Achievements/Extra Co-curricular Activities/Position of Responsibility

- 1. Co-curricular activities could include leadership roles in School, Sports participation, community Service or events.
- **2**. Awarded "Best Handwriting" in a school-wide handwriting competition, and Won a Silver medal in a sports competition.
- **3**. Created Art work or participated in art exhibitions.
- **4.** Led study groups or facilitated learning sessions.
- 5. Subject-Specific awards for excellence in subjects like Mathematics, Science, English