Kundan Yadav

FrontEnd Developer

Productive Front End developer with the knowledge of HTML5,CSS3,JavaScript,Reactjs. committed to feedback and editing Quickly for fast tumarounds and top of the line work. Successful at working with people and quickly blending.



yadavkundan7898@gmail.co m



7089078146



linkedin.com/in/kundanyadav-64426b279



github.com/KUNDANYADAV7

SKILLS

HTML5

CSS3

Bootstrap

Jquery

Javascript

ReactJs

Redux

Firebase

Material UI

Github

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Reading Books

Running

Listening Music

Cricket

EDUCATION

Bachelor of Science

Sheshayi College of Professional Studies

07/2020 - 06/2023 Nagda

12th

Aditya Birla Higher Secondary School

06/2018 - 05/2019 Nagda

10th

Aditya Birla Higher Secondary School

06/2016 - 05/2017 Nagda

CERTIFICATES

React Js by KG Coding

Completed an intensive React.js course by KG Coding, gaining comprehensive knowledge and practical skills in building dynamic web applications. Covered topics including component-based architecture, state management, and React Hooks. Successfully completed hands-on projects to reinforce learning, solidifying proficiency in React.js development.

PERSONAL PROJECTS

Expense Manager

 Designed and developed an Expense Manager application leveraging local storage for efficient data management. Implemented features for tracking expenses, budgeting, and generating insightful reports. Ensured seamless user experience with persistent data storage and retrieval.

Invoice Generator

 Developed a React.js-powered invoice generator to streamline billing processes, enabling efficient creation of invoices. Designed an intuitive user interface facilitating easy input of client and billing details.
Implemented real-time calculations ensuring accuracy and efficiency in invoice generation.

Crud Application

 Developed a React.js CRUD application with client-side rendering, seamlessly integrating APIs for efficient data operations. Proficiently implemented Create, Read, Update, and Delete functionalities, utilizing modern JavaScript techniques and Axios/Fetch for API interactions.

Student Management System

Developed a Firebase-based Student Management System with server-side rendering for efficient CRUD operations and data handling. Leveraged Firebase Realtime Database for real-time synchronization, ensuring system reliability. Implemented seamless CRUD functionality for streamlined student record management.

To Do List

Created a responsive To-Do List application using React.js, Bootstrap, and CSS for streamlined task management. Implemented features for adding, deleting, and prioritizing tasks, enhancing productivity. Leveraged React's component-based architecture for efficient development and maintenance. Ensured cross-device compatibility for seamless accessibility.

Amazon Clone

Crafted an Amazon clone using HTML and CSS, mimicking the design and layout of the popular e-commerce platform. Employed responsive design for optimal viewing on different devices. Focused solely on visual replication without functional elements. Designed to provide a familiar browsing experience to users.