

Hunain Chhipa

Mobile: +91 9316997769 | Email: hunain.chhipa23@gmail.com | GitHub: <https://github.com/hunainchhipa>
Portfolio: <https://hunainchhipa-23.web.app>

SUMMARY

Frontend Developer with a strong foundation in React.js and modern web technologies. Skilled in creating responsive, user-friendly interfaces with a focus on clean design and usability. Adept at transforming design concepts into effective digital experiences and committed to delivering high-quality, maintainable solutions that meet user needs.

EXPERIENCE

Frontend Developer, Vizograph Solutions

October 2024 - Present

- Built an easy-to-use chart editor with ApexCharts.js that lets users create, customize, and visualize different types of charts effortlessly.
- Designed an intuitive drag-and-resize interface, enabling seamless customization of chart layouts and enhancing overall usability.
- Implemented dynamic series and row addition, giving users flexibility to expand and fine-tune their data visualizations in real time.
- Added multi-format export options, enabling users to download their projects in multiple formats such as PNG, SVG, and JPEG for versatile usage.
- Integrated light and dark mode support for charts, ensuring optimal visibility and aesthetic consistency across different themes.

React Developer, WanBuffer Services

September 2023 - August 2024

- Developed document and user management features, including adding/viewing PDFs and images.
- Integrated Google/Microsoft authentication, enhancing security and access convenience.
- Improved contract management workflows by developing robust frontend-backend integration.
- Developed a seamless email verification interface and an intuitive ecommerce frontend, enhancing authentication and user experience.
- Created a dynamic Mega Menu with smooth transitions and integrated it with APIs to fetch and display category data in real time.
- Created an interactive spinner game to increase engagement at company events.
- Developed a responsive game interface using ReactJS, enhancing user experience.

HACKATHON FINALIST

Workspace Management and Library Management System

- Selected as a finalist in the Odoo Hackathon.
- Developed an admin panel and website for Library Management with full authentication.
- Created various pages for Workspace Management including Home, Workspace, Booking and more.

PROJECTS

Job Portal (Diploma Final Year Project)

A web application designed to bridge the gap between job seekers and recruiters by providing a platform to post and search job vacancies, ensuring efficient candidate-job matching. The application is built using HTML, CSS, and JavaScript for the frontend, with Node.js handling the backend logic and MongoDB as the database for storing user and job data.

AI Jurist

Developed a digital contract management system allowing users to create and manage contracts with multiple parties. Implemented features for individual and business users to generate and handle contracts. Integrated Google and Microsoft login for user authentication and incorporated Google Drive and OneDrive for document storage. The platform also provides support for multiple languages, including English, Arabic, French, and Spanish.

Plugi

Developed an Email Verifier web application that allows users to verify the validity of email addresses in real-time. The application provides a user-friendly interface for checking the status of email addresses, ensuring they are correctly formatted and exist. Additionally, the platform supports integration with other third-party email verification services, giving users the flexibility to select and access their preferred email verification tool.

Store App

Created a Store App using the MERN stack featuring advanced filtering options such as price range filtering (low to high and high to low), company selection, and search functionality. Additionally, the app includes pagination for efficient browsing of products. This project highlights my skills in full-stack development, implementing dynamic search and filter features, and ensuring a smooth user experience with React and MongoDB.

Library Management

Developed a Library Management System using the MERN stack. This app allows users to upload books, including book images, and provides functionality to edit or delete books. To enhance the user experience, I integrated toast notifications to inform users when a book is successfully uploaded or edited. This project showcases my ability to build full-stack applications with image upload functionality, user-friendly interfaces, and real-time feedback features.

Spin Game

Developed a Spin and Win web application using React.js, specifically designed with a mobile-first approach to provide an optimal user experience on mobile devices. The app features an interactive spinning wheel with smooth animations and real-time feedback, allowing users to win various rewards. This project showcases my skills in creating responsive designs and delivering engaging, mobile-friendly web applications.

Xora

Created a React Native mobile application using Expo, with Appwrite serving as the backend for authentication, database management, and file storage. The app enables users to upload and play videos, manage content dynamically, and enjoy a seamless interaction with a responsive user interface. Emphasized providing a smooth user experience through optimized performance and cross-platform compatibility.

EDUCATION

Diploma in Information Technology

Aditya Silver Oak Institute of Technology

July 2019 - July 2022

CGPA - 8.50

SKILLS

Professional Skills: React, JavaScript, Redux Tool Kit, HTML, CSS, Bootstrap, Tailwind CSS, Zustand

Working Knowledge: Node.js, Express, MongoDB

Tools: Git, Github