Sandeep Reddy

Web Developer

& (+91) 85220 94080 / India

□ Sandeepreddyr97@gmail.com

A My Portfolio / Sandeep

GitHub/SandeepReddyr12

Summary

Results-oriented and enthusiastic full-stack developer with almost four years of practical expertise in building scalable websites and robust API's. Proficient in an array of technologies, including React/Next, TypeScript, CSS, Node.js, and MongoDB/Postgres. Known for seamlessly integrating with teams to drive project success, I bring a proactive approach, coupled with a rapid learning ability for emerging technologies.

Skillset

Languages: JavaScript · TypeScript · Solidity · CSS ·

Technologies: React · Tailwind · Node JS · Next JS · Mongo DB · PostgreSQL · Hardhat ·

Platforms: Firebase · AWS S3 · Heroku · Docker ·

Work Experience

HDAO Info Systems

Bangalore / India

Full-Stack Developer (MERN)

July 2022 - Present

- Currently Building Fashion & Grocery E-commerce web app using MERN stack from the Ground up.
- It's an 8-page layout, along with 12+ sub-page e-store, features included customer-service, inventory-management for merchants, product catalogue, cart, online payments and mobile-responsiveness etc.

HDAO Info Systems

React-Developer

lan 2020 - lune 2022

- Developed web-based user interactions for bakers (food e-store) & school/college managements and developed highly-responsive user interface components via Redux & React concepts.
- Converted the Class based components to React Hooks and implemented Firebase Authentication & database with reusable components.
- Optimized components for maximum performance across a vast array of web-capable devices and browsers.

Personal Projects

Decent-Bet (a Decentralized Prediction Web App)

- Solidity Contract, Hardhat, Firebase
- Next JS, Typescript, Tailwind







Chat app with Typescript Stack

TRPC - Next-13 - Mongo Db - Firebase/S3

•

Burger Builder/E-Store

- 6-page Responsive layout with Vanilla CSS.
 - Firebase Authentication & Database.
- React JS (35% Class Comp & 65% Hooks).







Real-time Messaging app using MERN stack.

- Express & Mongo DB / Mongoose.
- Socket IO (Web sockets) & AWS S3
- JWT authorization





