

Sandeep Reddy

Full-Stack Web Developer | MERN Stack

☎ (+91) 85220 94080 / India

✉ Sandeepreddy97@gmail.com

🌐 LinkedIn/SandeepReddy

🐙 Github/SandeepReddy

Summary

Self-motivated and Passionate full-stack developer with nearly 3 years of hands-on experience in developing scalable websites using a wide range of front-end technologies like CSS, JavaScript, React, etc. and got optimal experience working with back-end technologies like Node, Express, Mongo DB, etc. Contributing to the team's success and grasping new concepts quickly are two of my biggest strengths.

Skillset

Languages: JavaScript · TypeScript · Java · CSS ·

Technologies: React · Redux · Tailwind · Node JS · Express JS · REST · GraphQL · Mongo DB · JWT ·

Platforms: Firebase · AWS S3 · Heroku · Git · Jira ·

Work Experience

HDAO Info Systems

Bangalore / India

Full-Stack Developer (MERN)

Feb 2022 - Present

- Working as full-stack web developer writing efficient & scalable Rest APIs in **Node JS** and responsive **React** components for web app.
- Currently Building Small Scale Fashion E-Store using **MERN** stack from the Ground up.

React-Developer

Sep 2019 – Jan 2022

- Developed web-based user interactions 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.
- Troubleshoot interface software and debugged application codes to improve functionality and performance by 30%.

Personal Projects

Grilled Souls/Burger Store

Food delivery app with custom burger builder developed by using perfect mixture of stateful & stateless components and curated, in such a way, that it can be compatible with various devices/screens.

- 6-page layout with Private Routes
- Redux, Routing & vanilla CSS.
- Firebase Authentication & Data-Base.
- React JS (35% Class Comp & 65% Hooks).



Chat Web app using MERN stack.

Technologies used:

- React
- Socket IO (Web sockets)
- Node JS & Express
- Mongo DB & Mongoose
- AWS S3
- JWT authorization

