

KIRAN SB

DETAILS

Mobile: 9449271531

Email: kiransb510538@gmail.com

Address: Vijayapura, Karnataka

Github: <https://github.com/KiranSB16>

SKILLS

Programming Language: JavaScript

Frontend Technologies: HTML5, CSS3, ReactJs, Tailwind CSS, Redux Toolkit

Backend Technologies: NodeJs, ExpressJs

Version Control: Git, GitHub

Database: MongoDB

Other Relevant Skills: Promises, async/await, JsonWebToken (JWT), React Router, Axios, ExpressValidator, Mongoose, Formik & Yup, Lodash, Nodemailer, NodeCron, Cloudinary, REST API, Stripe (Payment), ContextAPI, Redux, LocalStorage

Tools: VS Code, Postman (Testing Tool), Balsamiq, GitHub Desktop, MongoDB Compass

LANGUAGES

- English(Fluent)
 - Kannada(Fluent)
 - Hindi(Fluent)
-

HOBBIES

- Cycling.
 - Quotes writing
-

CERTIFICATIONS

MERN Stack Development:
July 2024 - January 2025

ACHIEVEMENTS

Best Outgoing Student of Electrical and Electronics Engineering
Department Batch 2020-2024

PROFILE

Enthusiastic and dedicated MERN Full Stack Developer with a solid foundation in React.js, Node.js, Express.js, and MongoDB. Experienced in developing web applications through academic projects and self-driven initiatives. Quick learner with strong problem-solving skills and a passion for coding, eager to contribute to a dynamic team and grow professionally in the tech industry. Committed to building innovative and user-friendly applications.

EDUCATION

BE in Electrical and Electronics Engineering
BLDEA'S V P Dr. P G Halakatti College Engineering and Technology, Vijayapura

- CGPA: 7.93
- Year of Passing: 2024

Schooling:

- Class XII (Karnataka Board, 2020) - 85.5%
 - Class X (Karnataka Board, 2018) - 81.63%
-

PROJECTS

The Good Deed Hub(Crowd Funding Platform)

Technologies: React, Redux, NodeJs, Express, MongoDB, Stripe, Cloudinary, Tailwind CSS

- Developed a comprehensive Crowd funding management platform designed to connect donors with Social causes raised by the Fundraisers to Support the Needy.
- Implemented user roles (Admin, Fundraiser, Donor) with authentication and authorization using JWT, email verification, and password management.
- Donors can view the active Causes in their dashboard they can even sort and filter the causes based on categories and other things
- Created and updated profiles for fundraisers and donors, including handling file uploads for photos and documents through Cloudinary.
- Designed the Cause card System allowing donors to view details of causes and donate for them, they can even save and share the cause .
- Integrated Stripe for payment processing and implemented an email reminder system using nodemailer.
- Developed a review system for fundraisers and Donors, enabling both of them to appreciate for the work. Built an admin dashboard for managing and viewing all Causes, Users, Categories

Expense App

Technologies: MongoDB, Express.js, React.js, NodeJs

- Expense App is a Full stack app which will monitor individual spending expenses in various things
- Users can see the expense details and on which categories they spending most and least , Implemented Authentication and Authorization using bcryptJs for hashing the password and JWT for token generation
- Users can manage the Categories and Expenses through CRUD operations and ExpressJs is used in setting up server also the REST api follow the MVC architecture
- Redux Toolkit is used in the Global state management of the expenses