

Front-End Developer

Manish Kumar

Bachelor of Engineering
Sarvepalli Radhakrishnan University, Bhopal

+91-7739464193
✉ manish.info2020@gmail.com
🐙 GitHub Profile
🌐 LinkedIn Profile

WORK EXPERIENCE

• PureCode AI

Hyderabad, Telangana

Front-End Intern

Oct 2023 – Jun 2024

- Developed responsive web applications using HTML, CSS, JavaScript, and ReactJS. Created dynamic components to enhance user interfaces and improve application performance. Collaborated with teams to implement new features and optimize code.

PERSONAL PROJECTS

• Shopzi

Shopzi is an e-commerce app to buy products online, where you can find a wide range of products.

- Home Page Showcase Various Product Categories
- Product Listing Page , Single Product Page , Filter , Search Products functionality & Sort products functionalities
- Wishlist Management , Cart Management ,Address Management
- User Authentication (Login, Signup, Logout)
- Checkout & Order Summary Page
- Payment gateway integration , Loading Alerts
- 404 Error Page, & Protected User Specific Routes
- Technology Used: React Js, React Context API + useReducer , useState , React Router , Vanilla CSS , Razorpay Payment Gateway , mockBee(Backend)

🐙 GitHub Link [Live Link](#)

• beconnected

beconnected is a social media app where users can create posts, see other's posts, comment on posts, follow and unfollow other users.

- User Feeds ,Explore Feed
- Create a Post, Edit Post & Delete Post
- Like Post, Comment on Post, Edit Comment, Delete Comment ,Search Users functionality & Bookmark Post
- Upload Images & Add emojis while creating a post
- Infinite Scrolling in Explore Feed
- User Profile, Edit User Profile Details & Profile Photo
- Follow/Unfollow, User Can See Follower & Following lists
- User Authentication (Login, Signup, Logout)
- 404 Error Page & Protected User Specific Routes
- Technology Used: React Js , React Context API + useReducer , useState , React Router , Vanilla CSS , mockBee(Backend)

🐙 GitHub Link [Live Link](#)

• Task Board

Task Board is a web app for task management with Drag and Drop stages (Ready, In Progress, Testing, Done) and visual metrics.

- Create new tasks, Edit existing tasks, Delete tasks
- Drag and Drop tasks anywhere into different stages (Ready, In Progress, Testing, Done)
- Users can visualize task group metrics via bar charts, including task count, priority breakdown, and effort
- Implemented task search feature: Users find tasks by task name ,Filter task by priority and assignee
- Technology Used: React Js , React Context API + useReducer , useState , Vanilla CSS , React-beautiful-dnd , react-chartjs-2 chart.js

🐙 GitHub Link [Live Link](#)

EDUCATION

– Sarvepalli Radhakrishnan University, Bhopal

2020-2024

Bachelor of Engineering in Computer Science and Engineering

SGPA: 7.67

– +2 Zila School , Bihar - Senior Secondary

2020

Bihar School Examination Board (B.S.E.B)

Percentage: 77

TECHNICAL SKILLS AND INTERESTS

Languages: Javascript , HTML , Vanilla CSS

Libraries : React Js

Web Dev Tools: VScode, Git, Github , Nodejs, Netlify

Areas of Interest: Full Stack Web Development

Soft Skills: Problem Solving, Self-learning, Adaptability