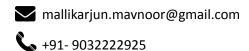
Mallikarjun Mavnoor

Front-End Web Developer





portfolio-mallikarjun.netlify.app



github.com/CodeBustler



in Linkedin.com/mallikarjun-mavnoor

SKILLS

Front-End: JavaScript | React JS | React Router | Redux Toolkit | Axios | Web APIs | JSON | CSS3 | Tailwind CSS | Bootstrap 5 | SASS | HTML5

Version Control: Git | GitHub

IDE Code Editor & Design : Visual Studio Code

Sublime Text | Photoshop

Backend & Cloud Services: Firebase Authentication | Firebase Cloud Firestore

RELEVANT EXPERIENCE

Freelance Web Developer

Jun-2023 to till

Independent Freelancer

Projects : Online Presence (2 Websites)

https://srs-satellite-demo.netlify.app/ https://www.ahambhramhasmi.com/

Project Summary: Launched two call center websites with BigRock, showcasing company details. Developed using HTML, CSS, and JavaScript. Integrated FormSubmit backend for seamless client communication.

- Team overview
- Comprehensive services display
- Contact information
- Integrated FormSubmit backend service for handling contact form submissions and email delivery, ensuring seamless communication with clients.

PROJECTS

Project #1: BlinkMark (E-Commerce)

https://blinkmart.netlify.app/

Technologies Used: React JS • React Router •

Context API • Tailwind CSS • Firebase

Project Summary: BlinkMart eCommerce is a dynamic and user-friendly online shopping platform built with React.js and Firebase. This application offers a seamless shopping experience, incorporating essential eCommerce functionalities.

User Authentication:

Secure sign-up and sign-in for personalized experiences.

Shopping Cart :

Easily manage products and checkout smoothly.

Search and Filter:

Robust search and filters for efficient product browsing.

Admin Panel:

Streamlined product management via Firebase for admins.

EDUCATION

Malla Reddy Engineering College & Management Sciences (JNTUH)

B-Tech | Computer Science & Engineering (CSE) Mar-2021 | Hyderabad, Telangana, India CGPA: 6.43/10

Government Polytechnic, Afzalpur

Diploma | Computer Science & Engineering (CSE) May-2015 | Afzalpur, Karnataka, India 62%