SAFIULLAH ANSARI

+91 9572125942 | safiansari9572@gmail.com | LinkedIn | GitHub

Professional Summary

Enthusiastic and detail-oriented **MERN Stack Developer** with hands-on experience building scalable and responsive web applications. Proficient in React.js, Redux, Node.js, Express.js, and MongoDB, with strong knowledge of HTML, CSS, JavaScript, and TypeScript. Experienced in RESTful API development, authentication, cloud-based media handling, and state management. Passionate about creating user-centric solutions and eager to contribute as a fresher to innovative projects.

Projects

Social Media Web Application | Source Code

https://social-media-1-wsme.onrender.com

Description:

Developed a full-stack social media platform enabling users to create profiles, upload posts (text & images), follow/unfollow users, like/unlike posts, update profiles, and comment. The app provides secure authentication, cloud-based image storage, and a responsive, user-friendly interface suitable for desktop and mobile.

Tech Stack:

React.js, Redux, Node.js, Express.js, MongoDB, SCSS, React-Icons, Multer, Cloudinary

Key Features:

- Authentication & Security: JWT-based signup/login with password hashing and protected routes.
- **Profile Management**: Create/update profiles and upload profile pictures using Multer with images stored on Cloudinary.
- Post & Feed System: Create text/image posts; personalized feed displays posts from followed users with pagination/lazy-loading.
- Engagement: Like/unlike posts and add comments. UI updates in near real-time via Redux-managed state.
- Follow/Unfollow: Follow model updates feed content dynamically, reflecting social connections.
- Responsive UI & UX: Mobile-first styling with SCSS and visual enhancements using React-Icons.

Purpose:

build a real-world social networking application to practice end-to-end MERN development, implement secure authentication, manage media uploads to cloud storage, and design a responsive UI that mirrors common social media workflows.

Output / Impact:

Delivered a production-ready social media web application demonstrating capabilities in full-stack development, cloud integration, responsive design, and state management. The project highlights proficiency in building scalable CRUD APIs, handling file uploads securely, and creating engaging user interfaces.

Portfolio Website | Source Code

https://safiportfolio.netlify.app

- Designed and developed a personal portfolio website showcasing skills, projects, education and contact details
- Created responsive and modern UI using Tailwind CSS Utility classes
- Integrated Sections such as About, Skills, Projects, Contact Form, and Resume Download.
- Demonstrated ability to build a professional web presence with clean design and responsive layouts.

Purpose: To present a professional online presence that showcases my skills, projects, education and contact information to recruiters.

Codswear Web Application | Source Code

https://codeswear-client.vercel.app

Description:

Built a full-stack online clothing store application enabling users to browse, search, filter, wishlist, and purchase products with secure transactions through Stripe Payment Gateway. Integrated a feature-rich Admin Dashboard to

manage users, orders, and products efficiently. Implemented profile management, password updates, and toast notifications for enhanced user experience, with product images handled via Multer and Cloudinary.

Tech Stack:

React.js, Tailwind CSS, Redux Toolkit, Node.js, Express.js, MongoDB, Multer, Cloudinary, Stripe, Toast, React-Icons

Key Features:

- **Product Catalog & Browsing**: Users can view products by categories, with search and filter options for easy navigation.
- Wishlist & Cart: Add products to wishlist or shopping cart, with quantity management.
- Secure Payments: Integrated Stripe Payment Gateway for safe and reliable checkout.
- User Profile Management: Update personal information, manage orders, and change password.
- Order Tracking: Users can view order history and track current orders.
- Admin Dashboard: Manage products (CRUD operations), process orders, and manage user accounts.
- Cloud Media Management: Product images uploaded with Multer and stored in Cloudinary for optimized delivery.
- Toast Notifications: Real-time feedback for actions such as login, signup, checkout, and updates.
- Responsive UI: Mobile-first design with Tailwind CSS and React-Icons for modern aesthetics.

Purpose:

build a complete, production-ready e-commerce solution showcasing skills in secure payment integration, cloud image management, user and admin workflows, and responsive design. The project simulates a real online store, aligning with modern business requirements.

Output / Impact:

Delivered a scalable and feature-rich e-commerce platform demonstrating end-to-end MERN development, cloud integration and secure transactions,. The project highlights the ability to build industry-level web applications with both customer-facing and admin-facing functionality.

Training

MERN Stack Training (MongoDB, Express.js, React.js, Node.js) | Jan 2023 – Mar 2023

- Completed intensive 3-month hands-on training focused on full-stack development.
- Built end-to-end projects implementing authentication, routing, and REST APIs.
- Gained proficiency in responsive frontend design, state management, and backend integration.
- Learned deployment practices, scalability strategies, and security best practices.
- Enhanced collaboration, debugging, and version control skills through team-based work.

Technical Skills

- Frontend: HTML, CSS, JavaScript, TypeScript, React.js, Redux, Redux Toolkit, SCSS, Tailwind CSS, Bootstrap
- Backend: Node.js, Express.js
- Database: MongoDB
- Other Tools: Git, GitHub, Multer, Cloudinary, Socket.IO, Stripe, Toast

Education

BN College of Engineering and Technology, Lucknow

- Bachelor's in Information Technology
- SGPA: 7.9

Additional Projects

Chat Web Application | Source Code

https://chat-app-frontend-phi-nine.vercel.app

A real-time messaging web app built with React, Tailwind CSS, and Socket.IO, enabling users to chat instantly with others. Implemented online/offline user status tracking, secure authentication, and scalable backend using Node.js, Express.js, and MongoDB.

Elib Online Library | Source Code

A secure online digital library enabling users to create, read, manage, and explore books.