

Summary

Detail-oriented and highly motivated MERN Stack Developer with hands-on experience in developing dynamic and interactive web applications. Proficient in modern JavaScript frameworks and technologies like React.js, Node.js, and MongoDB. Passionate about designing scalable, user-centric solutions. Certified by DUCAT, Gurgaon, and experienced in delivering responsive and efficient applications through internships and personal projects.

Education

Choudhary Bansilal Collage Loharu

Bachelor's Degree in Science
2021-2024

Mern Stack Developer

Ducat Gurgaon 2023-2024

Skills

- Frontend: HTML5, CSS3, JavaScript, React.js, Tailwind CSS, Bootstrap, Next.js
- Backend: Node.js, Express.js, MongoDB, Firebase
- Other Tools: Git, npm, REST APIs, Agenda.js, Nodemailer
- Development Methodologies: Agile, CI/CD pipelines
-

Certifications

- MERN Stack Developer – DUCAT, Gurgaon 2023-2024

Professional Experience

Code Tech IT Solutions • Hyderabad

MERN Stack Developer • Internship

Duration: May 2024 – August 2024

- Designed, developed, and deployed web applications, including a Blog Application, Social Media Application, To-Do List, and Weather Dashboard, using the MERN stack.
- Collaborated with cross-functional teams to implement features like authentication, CRUD operations, and RESTful API integrations.
- Optimized application performance, enhancing user experience by 30% through state management and reusable components.
- Configured CI/CD pipelines to automate deployment and ensure seamless delivery of updates.

Links : Portfolio: sourabh-bhakar.github.io

GitHub : <https://github.com/Sourabh-Bhakar5228>

LinkedIn : <https://www.linkedin.com/in/sourabh-bhakar-b3bb3324b/>

Project

1. Blog Application

Built a responsive blogging platform with React.js, Node.js, Express.js, and MongoDB, featuring JWT authentication, CRUD operations, and AWS deployment with CI/CD pipelines.

2. Social Media Application

Developed a full-stack platform for posts, likes, and profile management—Integrated Firebase for real-time updates and image uploads, with scalable MongoDB indexing.

3. To-Do List Application

Created an interactive task manager with a drag-and-drop interface and local storage for offline functionality.

4. Weather Dashboard

Designed a real-time weather app using the OpenWeatherMap API with dynamic visualizations and city-based search.

5. E-commerce Platforms

Built scalable e-commerce platforms featuring cart management, payment integration, and order tracking using React.js, Node.js, and MongoDB.

6. Dance Academy Website

Developed a visually engaging website with interactive animations to showcase dance programs.

7. Clones

Replicated popular platforms like Amazon, Netflix, and Facebook to demonstrate advanced development skills.

8. Music Application

Created a responsive music player with playlist management and audio visualization for an engaging user experience.