SHARVENDRA NATH SHAH

FULL STACK DEVELOPER

sabm45604@gmail.com | +91-9301362340 | github.com/Sharvendra | LINKEDIN.COM/IN/SHARVENDRA-SHAH/

Education

Lakshmi Narain College of Technology Bhopal (M.P), India

B.Tech | EC | CGPA: 8.6
Grad June 2024

Govt Excellence HS School Waidhan (M.P), India

M P Board (Class XII), Aggregate:82%

Govt Excellence HS School Waidhan (M.P), India

M P Board (Class X), Aggregate:89%

Skills

Programming Languages: Java, JavaScript.

Web Development: JavaScript, Node.js, Express.js, MongoDB, React.js.

Database Management: MySQL, MongoDB.

Front-end Technologies: HTML, CSS, Tailwind CSS, JavaScript, Bootstrap, GSAP Animation,

Locomotive js.

Libraries: React JS, Framer motion.

Back-end Technologies: Node.js, Express.js, Passport.js, Socket.io, API Gateway, MongoDB.

Version Control: Git, GitHub.

Utilities: VSCode, Intellij IDE, GitHub.

Projects

Times Blog - https://github.com/Sharvendra/Times-Blog

Times-Blog is a modern website built using React, offering users an intuitive interface, fast performance, and interactive features. Leveraging React's component-based architecture, Times-Blog ensures seamless navigation, responsiveness across devices, and optimal search engine visibility. Its modular design enables scalability and easy maintenance, empowering developers to adapt and enhance the platform over time.

Mint Chat - https://github.com/Sharvendra/Mint-Chat

Discover Mint Chat, a cutting-edge messaging app powered by MongoDB, Express.js, Socket.io, Node.js, and JavaScript. This dynamic blend ensures real-time communication, with MongoDB handling data storage, Express.js managing server-side operations, Socket.io enabling seamless bi-directional communication, and Node.js ensuring scalable server architecture. Mint Chat delivers a fluid and responsive chatting experience, embodying the synergy of these technologies to provide users with an instant, secure, and feature-rich communication platform. Elevate your messaging game with Mint Chat!

Sound Music - https://github.com/Sharvendra/Sound-Music

Immerse yourself in the world of sound with the Sound Music app, crafted with MongoDB, Express.js, Node.js, and JavaScript. This harmonious blend provides a dynamic platform for music enthusiasts, utilizing MongoDB for efficient data storage, Express.js for robust server-side operations, React.js for an interactive user interface, and Node.js for scalable server architecture.

InfraTime - https://github.com/Sharvendra/Infra-Times

Experience efficiency with Infratimes, a tech-forward application developed with MongoDB, Express.js, Node.js, and JavaScript. This dynamic combination ensures seamless data storage, robust server-side operations, and scalable architecture. Infratimes leverages MongoDB for efficient data management, Express.js for powerful server-side functionality, and Node.js for scalable server architecture. Elevate your tech journey with Infratimes, offering a streamlined and effective solution to meet your data and operational needs.

Academic and Extracurricular Achievements

- Solved 500+ DSA questions on different platforms i.e. Leetcode, GFG.
- 5 star on Hackerrank in MySQL and Java.