# SHARVENDRA NATH SHAH

shahsharvendra@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:-** Introducing Times Blog, a sophisticated platform developed with MongoDB, Express.js, React.js, and Node.js (MERN stack). This app seamlessly combines the power of MongoDB for efficient data storage, Express.js for robust server-side operations, React.js for dynamic frontend rendering, and Node.js for scalable server architecture. Elevate your blogging experience with Times Blog, offering a user-friendly interface and a harmonious integration of technologies for a seamless and engaging content creation journey.

**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:-** Immerse yourself in the world of sound with the Sound Music app, crafted with MongoDB, Express.js, React.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.

**InfraTimes:-** 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 450+ DSA questions on different platforms i.e. Leetcode, GFG.
- 5 star on Hackerrank in MySQL and Java.
- Participated in Codebite 2K23 organized by Sheryians Coding School.
- Vocational training at BHEL Bhopal.