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

EC | CGPA: 8.6
Grad June 2024

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

MP Board (Class XII), Aggregate:82%

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

MP Board (Class X), Aggregate:89%

Skills

Programming Languages: Java, JavaScript.

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

Database Management: MySQL, MongoDB.

Front-end Technologies: HTML, CSS, JavaScript, Bootstrap, GSAP Animation, Locomotive js.

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

Version Control: Git, GitHub.

Problem Solving: 400+ submissions of DSA questions on Leetcode & GeeksForGeeks.

Utilities: VSCode, Intellij IDE, GitHub.

Projects

Realtime-chatApplication:- Developed a real time chat application using Node.js and Socket.io . It is a real time chat application in this application we can send aur message to other client and receive her messages at the same time. It is a optimized chat application for for giving better user experiences .

MusicApp:- Developed a music app using Node.js, Express.js, Passport.js, and MongoDB, with the objective of providing a seamless music streaming experience for users.Implemented authentication and user management functionalities using Passport.js, allowing users to create accounts, log in, and securely access their personalized music playlists.Utilized MongoDB as the database to efficiently store and retrieve music data, ensuring fast performance and reliable data management.

Instagram:- Developed an Instagram, a web application that allows users to share photos, follow other users, like and comment on photos, and explore a feed of posts. This project demonstrates my proficiency in full-stack web development using modern technologies such as Node. js for server-side scripting and Express. js for building a robust RESTful API, enabling seamless communication between the client and server. Implemented Passport. js for user authentication and authorization, enabling secure user registration, login, and session management. Employed MongoDB as the database to store user profiles, posts, comments, and likes, utilizing its flexible schema-less design for scalability.

VS Code :- Developed a VS Code using Node.js, Express.js, providing a user-friendly interface for creating, updating, and deleting files.Implemented features such as file creation, updating, and deletion, enhancing productivity and efficiency for users.

Bownds Ranches:- Developed a visually stunning clone website of Bownds Ranches utilizing technologies such as HTML, CSS, and JavaScript. Incorporated dynamic JS animations like GSAP, Locomotive JS, and Textillate JS to enhance user engagement and provide an immersive experience.

Academic and Extracurricular Achievements

- 5 Star On HackerRank in Java and MySQL.
- Participated in CODEBITE 2K23: It is a state-level web development Hackathon organized by Sheryians Coding School.