Ishan Savaliya

Surat, Gujarat-395010 | (91)7990408235 | ishansavaliya787@gmail.com | www.linkedin.com/in/iamishansavaliya |

https://leetcode.com/u/ishansavaliya/ | https://github.com/ishansavaliya/

Profile

A highly qualified Full-Stack Web Developer with comprehensive knowledge of both sides of web development. Has a particular penchant for creating interactive user interfaces using React.js and architecting extensible backends using Node.js, Express.js, and MongoDB. Aims for developing highly responsive and secured applications that are user-friendly. Has a thirst to improve development skills and introduce new technologies to the solutions.

Skills & Abilities

Hard-skill

• Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS

· Backend: Node.js, Express.js

Databases: MongoDB, SQL
Language: Python, JAVA, C++
Version Control: Git, GitHub

· Other: Linux, Data Structures and Algorithms (DSA), Docker

Soft-skill

- Problem Solving
- · Teamwork

Projects

1. JOBVERSE – A JOB PORTAL WEBSITE

- **JobVerse** is a jobs-related website connecting job seekers as well as recruiters. Seekers can apply for various jobs by submitting their resumes and keeping a check on the status of their applications. Recruiters can advertise job openings, evaluate applicants, and handle the entire recruitment process.
- Users have an option to make an application and monitor job applications. The recruiters have an option of posting jobs and making decision basing on the candidates profiles and resumes.
- Technology Stack:

The Frontend is developed using **React.js** and **Tailwind CSS**. The backend comprises a **Node.js**, and **Express.js** server and uses **MongoDB** for data storage with **JWT** for authentication and password hashing using **bcrypt** library. After that images uploaded are controlled by **Cloudinary**.

2.BAATCHIT - A CHAT APPLICATION

- **BaatChit** is a real-time chat application which permits two users to have a one-on-one conversation over the app. The platform has user management with login and signup features. After login, a user can send and also receive messages in real time through the use of **Socket.io**.
- Technology Stack:

The application is developed using **React.js** for the front end, back end is done using **Node.js** and **Express.js**, for real time chat communication **socket.io** is used. **MongoDB** is used for data storage and access while **JWT** is used for authentication.

Education

• College: Information Technology | A.D. Patel Institute of Technology | CGPA: 8.23 | (July '22 - July '26)

HSC : Nalanda Vidhyalaya -2 | percentile rank: 97.04 | percentage: 83.23 | Grade: A2
SSC : Nalanda Vidhyalaya -2 | percentile rank: 98.43 | percentage: 84.33 | Grade: A2