

Contact

- **>** +91 8805994022
- <mark>⊠ shaikhsha</mark>hbaz4022@gmail.com
- Aurangabad, Maharashtra
- Portfolio
- shaikhshahbaz4022
- in ShahbazShaikh4022

Education

Full Stack Web Development (Full time)

Masai School Nov 2022 - Aug 2023

B.Tech in Mechanical Engineering.

Aurangabad College of Engg, Aurangabad Aug 2017 - Aug 2022

Technical Skills

Node.js Express.js

MongoDB JavaScript

HTML5 CSS3 React

Django Angular Python

MySQL Redux

Prompt Engineering

Soft Skills

Effective Communication

Adaptability

Time Management

Problem Solving

Certifications

Prompt Engineering
Masai School

Full Stack Web Development Masai School

Shahbaz Shaikh

Full Stack Web Developer

Professional Summary

Results-driven Full Stack Web Developer with expertise in Node.js, Express.js, MongoDB, and React. Collaborative team member adept at translating project requirements into efficient backend solutions. Adaptable and quick to learn, leveraging generative AI for innovative tech solutions. Strong problem-solving, adaptability, and communication skills.

Projects

BrainBridge Live Demo Link Github Repo Link

Django Angular TypeScript Python

PostgresSQL

Tailwind CSS

HTML

- Developed 'BrainBridge,' a Learning Management
 System integrated with an Al-powered chatbot
- Enabled students to enroll in multiple courses, access assignments, and view submissions
- Empowered instructors with course creation, announcements, and assignment functionalities

Real-Talk Online Video Chat Platform

Live Demo

Github Repo

<u>Link</u> <u>Link</u>

Node.js Express.js Redis MongoDB

Socket.IO JavaScript

HTML

CSS

 Developed a user-friendly video chat platform using Node.js, Express.js, Redis, MongoDB, Socket.IO, JavaScript, HTML, and CSS

- Implemented login/signup backend API routes for user authentication
- Created room creation functionality and saved room IDs using Redis
- Worked on video chat backend and frontend, allowing users to connect via video and message chat
- Successfully completed the project as an individual contributor

Catherine's clone Live Demo Link Github Repo Link

Node.js Express.js M

MongoDB

JavaScript

HTML C

CSS

- Built a user-friendly online shopping website specializing in plus-size women's clothing
- Developed admin side for managing product updates, additions, deletions, and tracking progress
- Integrated Google authentication for convenient signup and login using Google accounts
- Implemented the 'Add to Cart' feature for easy product selection
- Implemented user authentication, authorization, and role-based access control (RBAC) for enhanced security