Shah Shashishekhar

9327934732 | shashishekhar2259@gmail.com | linkedin.com/in/shashishekhar59 | github.com/sashi59 | leetcode.com/u/sashi59

Education

2022 - 2026
Anand, India
2020 - 2022
Surat, India
2011 - 2020
Surat. India

Experience

Technical Head,

October 2023 - Present

BYTE Club, BVM College

Tech Manager, September 2024 - Present GeeksForGeeks Club, BVM College

IPR Head,
SSIP 2.0, BVM College

Technical Skills

Node.js, Express, EJS, MongoDb, Mogoose, React.js, Javascript, HTML/CSS, Tailwind/DaisyUi, C/C++, C#, DBMS, Git/Github, Deployment

Projects

StudyOn LMS | MERN Stack, Razorpay, Multer, Render

-Virtual Learning Platform

- Built a scalable virtual learning platform. StudyOn LMS, enabling users to purchase courses and stream lectures seamlessly.
- Integrated Razorpay for secure payment processing and implemented OTP-based verification for robust user and admin authentication.
- Designed an admin panel for managing courses, lectures, and platform operations, ensuring streamlined functionality.
- GitHub: https://github.com/sashi59/Git-Studi-On | Admin Account: Email: jacojih255@mowline.com | Password: jaco123

Twitch- Social Media App|MERN Stack, Socket-Chat Integration, Cloudinary

-Social Media Web-App

- Developed a dynamic social media platform, Twitch, featuring real-time interactions and user-friendly functionality.
- Implemented user authentication for secure access and enabled features like post creation, comments, likes, and profile updates.
- Integrated Socket.js for real-time chat functionality with sound notifications to enhance user engagement. GitHub: https://github.com/sashi59/Twitch-Social-Media-App

Zudogle- Video Call App | Nodejs, Express, EJS, Peerjs/Socket.js

-Video Calling Website

- Designed and developed Zudogle Video-Call, an efficient video calling platform enabling seamless real-time communication.
- Utilized Peer.js and Socket.js to implement multi-user video calling with support for shared room IDs.
- GitHub: https://github.com/sashi59/Zudogle---English-guide

Voting-Application-Backend | MERN Stack

-College Club Website

- Built a fully functional voting website with a secure backend to ensure each user can vote only once. Implemented realtime voting results display with candidates dynamically ranked in descending order.
- Designed an admin panel for managing candidate listings and overseeing the voting process.
- GitHub: https://github.com/sashi59/Voting-app

Additional Information

Organized and managed ByteQuest (Feb 2024) and CodeZest (Sept 2024) coding contests as Technical Head.
 Solved 130+ LeetCode problems, enhancing problem-solving and algorithmic skills.
 Engaging in arm wrestling and competitive street fighting as a passion for strength-based activities.