Shiva Silmawala

Fullstack Developer

Quick Learner . Hardworker . Innovative . Enthusiastic

Mumbai , Maharashtra +91 7039568123 **shivasilmawala841@gmail.com** <u>Github</u> LinkedIn

EDUCATION

Degree	Institution	Score
Bsc (Honors in IT)	University of Mumbai	9.4/10 CGPA [2022]
Hsc (science Stream)	MSBSHSE	53% [2019]
Ssc (Marathi medium)	MSBSHSE	79.20% [2017]

PROJECTS/EXPERIENCE

PasteBin — NODEJS . MONGODB . REACTJS .EXPRESS

FEBRUARY 2023 - PRESENT (currently working on this)

Pastebin is a website where users can store plain text or code snippets and share them with others by sending them a unique URL. It is often used by developers to share code snippets and collaborate on programming projects, but it can be used for a variety of other purposes as well.

<u>CODECOLLAB</u> — SOCKET.IO. NODE JS .BOOTSTRAP .MONGODB

JULY 2023 - SEPTEMBER 2023

codecollab is a code-sharing platform, write or copy code, then share it with friends and colleagues. Pair programs and troubleshoot together.

MUSIC PLAYER — NEXTJS. PRISMA .MONGODB. TYPESCRIPT SEPTEMBER 2022 - NOVEMBER 2022

Music Player is the audio platform, where we can make playlists, add songs, play it. This data gets stored into the database and gets fetched at the client side.

SKILLS

Frontend Tech:
JAVASCRIPT

REACTJS Bootstrap NextIs

Backend Tech:

EXPRESS NODEJS MONGODB TYPESCRIPT SOCKET.IO Redis

Tools:

GIT GITHUB Postman Swagger Figma Vscode

Certificates

<u>Javascript Algorithms and Data</u> <u>Structures</u>

Backend Development and APIs

Responsive Web Design

<u>Javascript Complete Beginner</u> <u>Course for Web Development</u>

Honors

Participated in Hacktoberfest-2023

<u>Solved 50+ problems on</u> <u>geeksforgeeks</u>

Contributed to Open source

LANGUAGES

<u>REALTIME CHAT APPLICATION</u> — NODE JS .EXPRESS .WEBSOCKETS .REACT JS .MONGODB

English . Marathi . Hindi

APRIL 2022 - MAY 2022

This project includes real time features, It works internally on websockets to establish a bidirectional connection, it's based on UDP. Where users can send and receive data in real-time.