Md Arbaaz Hussain

<u>mdarbaazhussain666@gmail.com</u> | +91 9398913227 | Hyderabad, India | <u>GitHub</u> | <u>LinkedIn</u> | Portfolio | <u>Leetcode</u>

SKILLS

• Languages: Java, Python, JavaScript (Browser & Node.js)

• Frontend: React, Redux, Next. is, Tailwind CSS, HTML, CSS

• Backend: Node.js, Express.js

• **Database:** MongoDB

• Tools & Media: Git, GitHub, AWS, FFMPEG, HLS, WebRTC, Socket.io

PROJECTS

WECONNECT – Real-Time Communication App GitHub | Live

Tech Stack: React.js, Node.js, Express.js, Socket.io, WebRTC (Native APIs), MongoDB, JWT

- Built a real-time communication app with support for text messaging, VoIP voice calls, and video calls.
- implemented **WebRTC using native browser APIs**, without third-party libraries, for peer-to-peer media streaming.
- Used **Socket.io** for low-latency, bidirectional real-time messaging.
- Developed JWT-based authentication and authorization for secure access control.
- Stored user sessions using cookies and browser session storage.
- Used **MongoDB** to manage users and chat history.
- Created a simple and responsive frontend using **React.is**.

MUSIFUN – Music Streaming Web App

Tech Stack: React.js, Node.js, Express.js, MongoDB, FFMPEG, HLS, JWT, Session storage, cookies

- Lead with a company overview to borrow validity from the company's numbers to anchor the screener on something super impressive. E.g., sales, market cap, Fortune 500 status, # of users, # of employees, \$ raised, etc. Developed a web-based music streaming platform with features like **track playback**, **playlist creation**, and **streaming queue management**.
- Used **FFMPEG** to transcode audio files into HLS-compatible segments.
- Implemented HTTP Live Streaming (HLS) for adaptive audio streaming.
- Built backend services to manage audio delivery and user actions using **Node.js** and **Express.js**.
- Stored user data, playlists, and song metadata in **MongoDB**.
- Created a responsive frontend interface using **React.is**.
- Handled authentication and session management using **JWT**, cookies, and browser session storage.

EDUCATION

Malla Reddy College Of Engineering and Technology 2025

June,

Bachelor of Technology, Computer Science and Engineering Hyderabad, India

CERTIFICATES

- Introduction to Big Data University of California San Diego (Coursera)
- AWS Fundamentals: Building Serverless Applications Amazon Web Services (Coursera):