

MOHD ATIF ANSARI

+91 7007521966 | withatifansari@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | [Leetcode](#) | [GeeksforGeeks](#) | [HackerRank](#)

SUMMARY

Passionate problem-solver with a keen interest in tackling real-world challenges. **Experienced as a Frontend Development intern**, with hands-on expertise in **building intuitive UIs and implementing functionality**. Strong foundation in **Data Structures and Algorithms**, ensuring efficient and optimized solutions.

EDUCATION

PSIT College of Higher Education

2022–2025

Bachelor's of Computer Application

Grade: 8.14 CGPA

PROJECTS

PodCast.in | [Live](#) | [GitHub](#)

Podcast platform where users can sign up/sign in, listen to podcasts, like/dislike episodes, add podcasts to playlists, and search for content. The platform also allows users to create and upload their own podcasts and manage them through a personalized dashboard.

- User Authentication: **JWT** to keep user sessions secure and make managing users easy.
- Media Management: **Multer** and **Cloudinary** handle easy podcast uploads, storage, organization, and efficient processing.
- Responsive UI: Built using **ReactJS**, **TailwindCSS**, and **Aceternity UI** for a smooth, adaptable, and interactive design.
- Data Handling: **MongoDB** and **Mongoose** help manage content easily, retrieve data quickly, and ensure smooth operations.
- Back-end: Used **Express.js** to build a strong, flexible **API** for smooth data interaction and efficient performance.

ConvoHub | [Live](#) | [GitHub](#)

Built a real-time chat app that lets users easily connect and chat with others who are online, ensuring smooth and instant communication without any delays.

- User Centric Interface: Designed an engaging frontend with **React** for intuitive interactions, enabling chat initiation.
- Real Time Messaging: Integrated **Socket.IO** for instant, bidirectional message transmission, ensuring smooth conversations.
- Customizable UI Components: Leveraged **AceternityUI** for visually consistent and modern design elements.
- Responsive Design: Styled the app with TailwindCSS to ensure accessibility and an appealing experience on all devices.
- Dynamic User Connectivity: Allowed users to view and chat with online users, displaying active users in **real-time**.

SKILLS

- **Programming Languages:** C/C++, Python, Java, JavaScript
- **Frontend Technologies:** HTML5, CSS3, ReactJS,
- **Backend Technologies:** Express.js, Node.js, MongoDB
- **Database Technologies:** SQL, Oracle

CERTIFICATIONS

- Problem Solving – [HackerRank](#)
- Fundamentals of TypeScript – [Udemy](#)
- Data Structures and Algorithms – [InfosysSpringBoard](#)
- SQL Intermediate – [HackerRank](#)

ACHIEVEMENT

- **Achieved 2nd place** in a **Data Structures and Algorithms hackathon** organized by PSIT College of Higher Education.
- I have solved **400+ Data Structure & Algorithm** questions on LeetCode, GeeksforGeeks and HackerRank.
- I earned a **5-star badge** in **Problem Solving** and C++ on HackerRank, which shows my skills in algorithms and tackling coding challenge.