



Bolishetty Anvitha

Roll No.: 20224047

Bachelor of Technology

Electronics and Communication Engineering

Motilal Nehru National Institute of Technology

Allahabad, Prayagraj

+91-8468002406

anvithabolishetty@gmail.com

bolishetty.20224047@mnit.ac.in

Anvitha26

Anvitha Bolishetty

EDUCATION

- **Motilal Nehru National Institute of Technology** 2022-2026
Bachelor of Technology in Electronics and Communication Engineering CPI: 7.46 (Upto IVth semester)
- **Sri Chaitanya Junior College (12th class)** 2020-2022
Board of Intermediate Education, Telangana Percentage: 98.5
- **Sri Chaitanya High school (10th class)** 2019-2020
Board of Secondary Education, Telangana CGPA: 10

PERSONAL PROJECTS

- **Feed Me Now**
A food ordering website designed to simplify the process of ordering food online, enhancing user experience and efficiency
 - Tools and Technologies used: HTML, CSS, Javascript, React.js, Node.js, Express.js, MongoDB.
 - User Authentication System: Secure login and sign-up system for students and canteen owners, integrated with college IDs
 - Menu Management: Users can view the canteen's menu, including food items, descriptions, and prices.
 - Order Management: Users can place orders for their favorite food items and customize them as per their preferences.
- **MusixBeats**
An innovative music streaming platform offering personalized playlists, artist-tagged songs, and seamless song exploration
 - Tools and Technologies used: React.js, Node.js, Express.js, MongoDB.
 - Authentication and Authorization: Implemented secure login/signup mechanisms with secure password hashing and salting to safeguard user credentials.
 - Song Exploration: Search functionality enables users to find songs by title, artist, or genre, facilitating effortless exploration and discovery. Artist profiles are linked to songs they've sung, providing users with additional information and context about their favourite tracks.
 - Playlist Management: Users can create private playlists and add songs to them, organizing their music library according to their wish.

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Javascript

Web Technologies and Frameworks: HTML, CSS, Bootstrap, React.js, Node.js, Express.js, MongoDB

Version Control: Git, GitHub

AREAS OF INTEREST

- Web Development
- Data Structure and Algorithms

ACHIEVEMENTS

- **EAMCET 2022**
Secured a top 1% ranking in the TS EAMCET 2053th Rank conducted by Telangana State Board. 2022