## Mohd Anwaroddin

+91 8080240477 ♦ Pune, India Email ♦ LinkedIn ♦ Github ♦ Leetcode

### **EDUCATION**

### **B. E** Computer Engineering

2022 - 2025 CGPA: 8.37

Nutan Maharashtra Institute Of Engineering & Technology

# TECHNICAL SKILLS

Languages: C++, Java, HTML/CSS, JavaScript, SQL.

**Frameworks and Developer Tools:** React, Node.js, MongoDB, Tailwind-CSS, Git, Github, VS Code **Coursework:** Object Oriented Programming, Data Structures and Algorithms, Database Management

Systems, Computer Networks, Software Engineering, Operating System.

# **PROJECTS**

**Melofy - Github Link** | React, Tailwind CSS, Node.js, Express.js, MongoDB

A spotify-inspired music app

- User Authentication: Performs user authentication functions to allow users to register, log in, and manage their accounts.
- **Database Management:** Used MongoDB to store user information, song metadata, playlists and other desired information. Also used RESTful API to manipulate the database.
- Cloud integration: Used Cloudinary platform for uploading songs on their cloud space and fetches those uploaded songs through cloudinary links.
- Audio playback: Allow users to listen to songs, control playback (play, pause, change), adjust volume and view song progress.
- **Playlist management:** Enabled user to create, edit, delete and manage playlists. This involves CRUD operations on playlist files and associating songs with playlists.
- Search: Search functionality to allow users to search for songs, artists and playlists.
- My Songs: It allows users to upload their songs and have access to them.

## **My Portfolio - Github Link** | HTML, CSS, Javascript

- A web which displays my Projects, Web presence, Story, Work experience, and contact information.
- Utilized Animate on scroll library to animate my website while scrolling.
- Used Animista to use Interactive animations.

### **ACHIEVEMENTS**

- Gold level 5 stars in C++ on HackerRank.
- Solved over 700+ Algorithmic Problems on LeetCode, GFG, CodeStudio and HackerRank.
- Certifications : HackerRank SOL (Intermediate)