

# Anjali Singh

LinkedIn: [anjali-singh-8a586620a](#)  
Github: [github.com/anjalisingh23](#)

Email: [anjali17162@gmail.com](mailto:anjali17162@gmail.com)  
Mobile: +91-7753084848

## EDUCATION

- JSS Academy of Technical Education** Noida, India  
*Bachelor of Technology - Information Technology; GPA: 8.97*  
*Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Networking, Databases*  
November 2020 - June 2024
- Shah Faiz Public School** Ghazipur, India  
*CBSE Class XII- Percentage:85.8*  
April 2018 - May 2019
- Shah Faiz Public School** Ghazipur, India  
*CBSE Class X- CGPA:10*  
April 2016 - June 2017

## SKILLS SUMMARY

- Languages:** C++, JavaScript,HTML,CSS,Python(basic)
- Frameworks:** ReactJS,Bootstrap
- Tools:** GIT
- Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management

## PROJECTS

- A Music Site:** It is similar version of Spotify. With a modern homepage, fully-fledged music player, search, lyrics, song exploration features, search, popular music around you, worldwide top charts etc. It uses advanced React best practices, State Management using Redux Toolkit,fetching data from multiple sources using RapidAPI and using Tailwind CSS for styling.([https://github.com/anjalisingh23/Sangeet\\_s\\_ite](https://github.com/anjalisingh23/Sangeet_s_ite))(November 22)
- A Travellig Website:** It is a responsive ReactJS frontend travelling website using React Hooks and React Router(<https://github.com/anjalisingh23/React-Travelling-Website>)(July 22)
- Temperature-Converter:** (<https://github.com/anjalisingh23/Temperature-Converter>)(Tech:HTML,CSS,JavaScript)(May 22)
- Stop-Watch:** (<https://github.com/anjalisingh23/Stop-Watch>)(May 22)

## ACHIEVEMENTS

- 5 star HackerRank(C++ Basics)(<https://www.hackerrank.com/anjali17162>)
- Solved 200+ DSA problems on various platforms like GFG and Leetcode(<https://auth.geeksforgeeks.org/user/anjali17162/practice/>) (<https://leetcode.com/anjali54/>)
- Contributed in Hactoberfest 2022 (<https://hacktoberfest.com/profile>)