

# Your Name

**EMAIL:** y\*\*\*\*\*@gmail.com | **PHONE:** +91-\*\*\*\*\* | **ADDRESS:** HYDERABAD, IN | [LINKEDIN](#) | [GITHUB](#) | [LEETCODE](#)

## Education

**College: XYZ Institute of Engineering and Technology, IN 2019-23\*** *Bachelor of Technology (B.Tech) in Computer Science and Technology* | **CGPA: \*/10**

**Intermediate: Sri Chaitanya College, IN 2017-19** *course: MPC Aggregate: 90/100*

## Projects

### Notes App [\[source code\]](#)

- This is a Notes Application where the user has to log in to write and fetch the notes of that user using a valid email and password. Authentication is done by JWT and BcryptJS. After logging in the user can create, read, update and delete the notes.
- Technologies used: ReactJs, NodeJS ExpressJS, MongoDB

### HV Movies App [\[source code\]](#)

- This is a Movie search Application where users can search for the movies in the search bar of the HV movies app. The movies that are related to the search word are presented to the user. •
- Technologies used: ReactJs, OMDB-API, HTML, CSS

### HV News Website [\[source code\]](#)

- This is a website that displays top headlines to the user on different categories of news like science, Technology, and sports
- Technologies used: reactJS, newsApi, HTML, CSS

### Sound Cloud Music App [\[source code\]](#)

- This is a Music app. Built using Javascript and Fetching requests from the Sound Cloud API and displaying to the user based on the search keyword. The user can add the songs to the playlist section and can easily listen to their favorite songs
- Technologies used: SoundCloud API and JavaScript

## Work Experience

### GirlsScript Winter of Contribution | Contributor

- Contributed some good Data Structures and Algorithmic questions and code in the form of documentation
- It started as a project but eventually gained enormous momentum to become India's First and Biggest Technical Community.

## Academic and Extracurricular Achievements

- Secured Rank of **561** out of 2 lakhs coders all over the world in TCS Codevita S10 Round2
- Top Scorer in INTYTQ coding contest
- Secured rank of **1599 AIR** in the CodeKaze contest conducted by Coding Ninjas
- successfully completed 300+ problems on LeetCode

## Course Work

- Object-Oriented Programming - DataBase Management Systems - Operating Systems - Computer Networks

## Skills

**Programming:** Java | JavaScript | ReactJS | ExpressJS | NodeJS | MySQL | Git | Python | MongoDB

**Technical/Programmatic:** Data Structures and Algorithms | Problem Solving **Languages:** English |  
Telugu | Hindi