# **PRINCE KUMAR**

■9508994163 ■ agarwal8789@gmail.com in LinkedIn O Github O PortFolio

#### **EDUCATION**

# Sri Venkateswara College of Engineering and Technolgy, Chittoor

2020-2024

Bachelor of Technology in Computer Science and Engineering

Grade: 8 CGPA

# Mahabodhi College, Belaganj, Bihar

2017-2019

Higher Secondary Grade: 67 Percentage

## **SKILLS**

Programming Languages: C++, Python(Basic), Java

Web Technology: HTML, CSS, JavaScript, SQL, RESTful API, Git/Github, Postman, Docker

**Modern Technology:** Auth0, Appwrite, Firebase

Framework: Tailwind, Bootstrap, React, NodeJS, MongoDB, Redux toolkit

## **PROJECTS**

### Chating App [ Github Live]

## React, ReactContextApi, appwrite

- Developed a React.js web application showcasing the chat going between two or more user,In this we have create, delete, update and the user authenticate,In this authentication user can logging, logout and signup.
- The chatting app facilitates real-time communication, fostering connections, sharing information, and enhancing social interactions in a digital environment.

# Blogging Site [OGithub GLive]

#### React, Tailwind CSS, Redux, appwrite

- Designed and created a dynamic React.js application that facilitated user-generated blog content, empowering users to create, delete, and update posts, alongside authentication and user management functionalities.
- Ensured seamless compatibility across diverse devices and screen sizes through responsive design with Tailwind CSS. Integrated TinyMCE text editor for streamlined blog creation and user experience.

### Spotify Clone [ Github Live ]

### HTML5, TailwindCSS, VanillaJs, API

- Developed a robust web application akin to Spotify, featuring song listings, playlist management, playback controls, and song removal functionalities, ensuring a seamless user experience.
- Proficient in npm usage, Tailwind CSS integration in web apps, and adept at working with vanilla JavaScript for comprehensive web development skills.
- Implemented key features of a Spotify music web app, proficient in fetching Spotify APIs for authentication and music functionalities, enhancing the Spotify clone project's impact.

#### Weather App [ Github Live ]

HTML5, CSS3, JS, API

- Delivers real-time updates for Weather, For every city in the World it can also Pervious Hours weather data and also Pervious 5 days data of weather app.
- Implemented weather features and API integration for a web application, proficient in fetching and utilizing weather data for enhanced user experiences.

#### **ACHIEVEMENTS**

- · Hackerrank: Collect 1900+ Hackos Points.
- Open Source: Completed SSOC23(Organized by Quine) and Scored 793 rank among 10000 students.
- Leetcode: Solved 450+ data structure problems showcasing strong problem-solving skills.
- Blog Writing: Creating impactful blogs on topics including DSA, web development, and cutting-edge technology and advancements.