

JAYATI GOUD

+91-9685441670 | jayatigoud123@gmail.com | Indore(M.P), India

EDUCATION

SCHOOL OF COMPUTER SCIENCE AND IT, DAVV, INDORE(M.P)

Sept 2021-2023

Master of Computer Application

CGPA - 7.11/10

MEDI-CAPS UNIVERSITY, INDORE(M.P)

Aug 2028-2021

Bachelor of Science

Stream - Computer-Science

CGPA - 7.86/10

MERIT HIGHER SECONDARY SCHOOL, INDORE(M.P)

Class XI - 87.33%(2018)

Class X - 85%(2016)

SKILLS

- C/C++
- JAVA
- HTML, CSS, SASS
- Bootstrap
- JavaScript, ReactJS
- SQL, MYSQL
- Data Structure and Algorithms
- Object Oriented Methodologies

PROFILE LINKS

- **LinkedIn** - jayati-goud-976025203/
- **GitHub** - jayatigoud22
- **LeetCode** - Jayati_goud22
- **GFG** - jayatigoud123
- **Hackerrank** - jayatigoud123

PROJECTS

WEATHER- APP

| PROJECT | SOURCE CODE

- The weather app is built using **React.js**, which allows for efficient component-based development and a responsive user interface.
- The app has a clean and visually appealing design, implemented using **HTML** and **CSS**. It utilizes a free API (**Application Programming Interface**) to retrieve weather data for different locations.
- The app provides a search feature that allows users to enter a location (i.e. **city name**) and retrieve the current weather information for that location.

BLOG APPLICATION

| PROJECT | SOURCE CODE

- The blog application is built using **HTML**, **CSS**, and **Bootstrap**, for visually appealing and responsive design. **React.js** is used as the framework to create reusable components and efficiently manage the application's state.
- **Firebase**, a cloud-based platform, is integrated into the application for **user authentication** and **data storage**, ensuring secure registration and login functionality.
- Users can register and login themselves by providing necessary information and manages their blogs.

SHEUNIT

SOURCE CODE

- "SHEUNIT" is a platform designed to empower women across the country. The project is implemented using **HTML**, **CSS**, and **Bootstrap** and **JAVA**
- **JSP** (Java Server Pages) is used for server-side dynamic web page generation, allowing for the inclusion of **Java code** within HTML pages. **Servlets** are utilized for handling requests and generating responses on the server side.
- **MySQL** is used as the database management system to store and retrieve.

KEY ACCOMPLISHMENTS

- Solved 500+ problems on LeetCode
- Solved 300+ problems on GeeksforGeeks
- Earned Gold badge in JAVA and SQL
- Earned Silver badge in C and C++