ANJALI KASHYAP

<u>kashyapanjali</u> <u>anjalikashyap9608@gmail.com</u> (+91)9608411997 in anjali-kashyap

EXPERIENCE

HactoberFest Contributor(2023)

(Oct`23-Oct`23)

- Contributed to open-source projects on GitHub during Hacktoberfest, completing 2 pull requests within the month-long event.
- Collaborated with developers worldwide to enhance project functionalities.
- Demonstrated strong teamwork, problem-solving, and coding skills while actively engaging in the open-source community.

Google Cloud Arcade (2023)

(Sep`23-Nov`23)

- Actively participated in various challenges, labs, and quests provided by the Google Cloud Arcade.
- Demonstrated commitment to expanding knowledge and practical skills related to Google Cloud services.
- Engaged with program materials to gain insights and hands-on experience in GCP tools and functionalities. strong teamwork, problem-solving, andcoding skills while actively engaging in the open-source community.

EDUCATION

B.Tech in Computer Science | Driems University, Odisha

CGPA:9.55 (Aug`22-June`26)

Sushant Public School | CBSE, Muzaffarpur-Bihar

72% (Aug`19-Apr`21)

SKILLS

- Languages Java | C | C++ | JavaScript | Technologies CSS | HTML | Machine Learning
- Tools Android Studio | VS-Code | Git \ Github

PROJECTS

Calculator Application

- Developed a fully functional calculator web application using HTML, CSS, and JavaScript.
- Designed and implemented the app's user interface (UI) for ease of use and intuitive functionality.
- Implemented core mathematical operations such as addition, subtraction, multiplication, division and more providing a comprehensive calculator experience.

Weather Application

- Developed an interactive weather application allowing users to input a city name and view the corresponding weather forecast.
- Utilized a Weather API to fetch real-time weather data for the specified city.
- Implemented user-friendly functionalities to display weather results effectively based on the user's input.

ACHIEVEMENT

- Secured the 2nd Position in an Intercollege Debate Competition, showcasing strong communication and argumentative skills.
- Actively and effectively contributed to **HacktoberFest**, demonstrating commitment and proficiency in collaborative programming.
- Engaged as a participant in Google Cloud Arcade, gaining comprehensive insights into cloud computing and Google Cloud Platform (GCP).

INTEREST

- **Debate Competition**
- Reading Articles and Novels