Hello

I'm Ritika Kumar

153/8 Model Town, sec-11, Gurugram 8384056712 kumarritika666@gmail.com

Skills

Java, Javascript, HTML, CSS, Git, Problem-solving, Machine learning, leadership, communication

Experience

January 2023 - June 2023,

Technical Freelancing - Freelancer

- Created articles in Go programming language
- Wrote articles on different algorithms in Python programming language
- Helped with suggestions in website design

September 2022 - November 2022

PedalStart, **Gurugram** - *Management trainee intern*

- Managed communication with the leads and guided them about the organization
- Contributed in organic marketing

December 2021 - December 2022

Girlscript Jaipur, Remote - Technical Content Lead

- Contributed in organizing hackathons and judging them
- Wrote technical contents for the youtube live events and social media
- Hosted several youtube live events

March 2023 - April 2023

Sanganika, Dwarka, New Delhi - Event head

- Organized a web development competition in college
- Hosted the entire event with teammate under the annual fest of college
- Led the team of volunteers with 250+ registrations

April 2021 - December 2021

Women Development Cell, Dwarka, New Delhi - Collaboration Head

- Organized and hosted several webinars
- Collaborated with different societies and organizations

Education

November 2020 - June 2023

Deen Dayal Upadhyaya College, Dwarka, New Delhi -BSc hons, Computer Science

I recently graduated with a computer science degree with second position in the first semester. My subjects were data science, Data structures and algorithms, web development, android development and discrete structures.

Projects

• Personal portfolio website

It is my own portfolio website which contains my resume, my work and about myself.

• Mental health community website

This project is based upon helping people going through mental health issues, it provides doctor's contacts, a chatbot and video calling feature (in ideation phase), blogs etc

• Heart failure prediction using machine learning

It uses several machine learning algorithms to detect heart failure of different set of people

Awards

Second prize in first semester of computer science degree