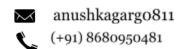
Anushk Garg



http://github.com/anushka garg5653/



2023

2019

SKILLS & INTERESTS

- **Programming**: C, C++, Python, Javascript, DS Algo
- Web Technologies/Frameworks: Node.js, Flask, React.js
- Cloud: Google Cloud Platform
- Operating System/Database: Windows, Linux
- ML Certification/Framework: Machine Learning with Python, Neural Networks and Deep Learning
- Interests: Reading, Swimming, Volleyball, Basket Ball, Singing, Dancing

WORK EXPERIENCE

SRM HackerEarth

Technical Head

- Guided the young minds in the field of Data Science and Web development
- Onboarded and guided all incoming junior tech enthusiasts.
- Collaborated with other Heads and Associate Leads

Girls Script Summer of Code(GSSoC)

Mentor

- Mentored young minds and introduced them with open source
- Guided them on various projects.

Data Science Community SRM

ML Researcher

Collaborated with other members to set up an end-to-end project to solve real-world problems

Team Envision

Technical Member

- Conducted a Workshop on Hands-on Session on Machine Learning for 2nd and 3rd EEE students
- Organized an AI/ML competition on Kaggle

SRM Alumni Affairs

Student Coordinator

- Hosted a webinar on women's day
- Helps in promoting the relationship among student and alumni

EDUCATION

SRM Institute of Science and Technology -Kattankulathur

BTech, Cumulative GPA: 9.92/10.00

Areas of Interest: Computer Science with Specialization in Computer Networking

Awards: National Level Business Plan Worktop1.0 (2nd place), HackYuva Hackathon (8th position)

AVM Senior Secondary School, Bhopal

Madhya Pradesh Board, 70%

PROJECTS

Cartoonify

- Adding Cartoon Effects to an image using Python, OpenCV and deploying it as a Discord Bot
- https://github.com/Data-Science-Community-SRM/cartoonify

Lane Detection

- Detected Lane lines in videos and images of roads using Computer Vision
- https://github.com/Data-Science-Community-SRM/Lane-Detection-for-Traffic-Optimization

Guide Me

- Created a web app that guides students to choose the field which matches their interest, it also provides a discussion platform and resources for the same.
- https://github.com/anushkagarg5653/Guide-Me

Coronavirus DashBoard

- Created an Interactive DashBoard Using JavaScript and MapBox for plotting cases on a world map
- https://github.com/anushkagarg5653/CoronaVirus