

SRAVAN KUMAR GVM

STUDENT



6-1-133/22, Brook Bond
Colony, Padmarao Nagar ,
Secunderabad , Hyderabad,
Telangana, HYDERABAD,
500025, India



+91 7013821004



gvmshravan@gmail.com

LINKS

LinkedIn:

<https://www.linkedin.com/in/sravan-gvm-707870217/>

Github:

<https://github.com/sravangvm>

PERSONAL
DETAILS

Date of birth: 11/11/2002

Nationality: Indian

LANGUAGES

- Communication languages- English, Telugu , hindi
- Coding Languages- Python , C++ , C , Java
- ADF - ReactJS(Bootstrap 5),Node JS
- Database - MONGODB,SQL
- Web Languages- HTML, CSS , Java Script
- Tools - NumPy, TensorFlow, Scikit-learn,Pandas

SKILLS

- Computer skills
- Self-motivated professional
- Leadership
- Learning assessments

Effective Student committed to learning, developing skills and team contribution. Self-directed and energetic with superior performance in both autonomous or collaborative environments working independently and collaborating with others on group projects. . Ready to develop new skills and grow knowledge by gaining practical experience. Quick learner familiar with common software applications and research methodologies.

EDUCATION

Johnson Grammar
School

Nacharam - 2
Mallapur Rd, Baba -0
Nagar, Nacharam, 1
Hyderabad 8

HIGH SCHOOL DIPLOMA

Secured 87.7% in my 10th board examination

FIITJEE

Bilgrami Towers, 2
Narayanguda, -0
Hyderabad 2
0

PUC (PRE UNIVERSITY COURSE) (10+2)

Completed my Intermediate Board Examination with 95.1%

Neil Gogte Institute
of Technology

Survey No 35 2
Peerzadiguda Road -0
Uppal, 2
Kachawanisingaram 4
Village, Hyderabad,
Telangana 500039

BACHELOR OF TECHNOLOGY

Iam currently pursuing my Second Year of Bachelor's degree

PROJECTS

Apr 2022 - Present

COVID-19 CLASSIFICATION,SEGMENTAION

ML application which is used to classify Covid and Non-covid, segmentation of the covid affected areas. Classification is done using VGG16 and segmentation was done using U-Net architecture.Acquired good accuracy in both the applications.

INTERNSHIP

TELEPARADIGM
NETWORKS
LIMITED

Apr 2022 - Present
Hyderabad

DEVELOPER

Worked On Covid-19 related project which includes:-
1:Covid and Non-Covid Classification.
2:Covid Lung Affected Segmentation.

COMPETITIONS

Jan 2022 - Present
Hyderabad

● SIH-2022

Developed a Web Application (Admin Portal) for the crime reporting app. The app is an anonymous crime reporting app which hides the user's data who wants to report a case without revealing his identity. This Admin Portal's main function is to display the Cases registered by the user and segregating into assigned, non-assigned cases. A component to register a Police Station. A component to Display Statistics of the crime rate in different parameters like in a particular location, for a particular time period etc., Used React with Bootstrap 5 and flask as backend with JWT Authentication. Used MongoDB as the database.

COURSES

NPTEL

Jan 2022 - Apr 2022

● PROGRAMMING IN JAVA

COURSERA

May 2022 - Jul 2022

● DEEP LEARNING SPECIALIZATION

HOBBIES

- Photography
- Playing Outdoor Games
- Competitive Coding
- Gaming