SRAVAN KUMAR GVM

STUDENT



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





LINKS

LinkedIn:

https://www.linkedin.com/in/srav an-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 Noncovid, 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 Hyderabd SIH-2022

Developed a Web Application (Admin Portal) for the crime reporting app. The app is a 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 segregatting 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

PROGRAMMING IN JAVA

Jan 2022 - Apr 2022

COURSERA

May 2022 - Jul 2022

DEEP LEARNING SPECIALIZATION

HOBBIES

- Photography
- Playing Outdoor Games

- Competitive Coding
- Gaming