

HEMANTH V

Seeking an challenging position in a progressive organization that will utilize my talents and provides me with an opportunity for personal and professional growth.



CONTACT

☎ 9353196710

🌐 [linkedin.com/in/hemanth-v-49007b210](https://www.linkedin.com/in/hemanth-v-49007b210)

✉ hemanthvenaktesh01@gmail.com

📍 Mysuru, Karnataka

AREA OF INTEREST

- Image Processing
- Artificial Intelligence

TECHNICAL SKILLS

- C++
- Database(Mysql)
- Java
- Python
- HTML, CSS

ACHIEVEMENTS

- Published research paper in 2022
International Conference on Inventive
Computation Technologies (ICICT)

2022

https://drive.google.com/file/d/1dUmh6VH4joXqv6Fo_SbqjPAJSxOMPTFi/view?usp=share_link

SOFT SKILLS

- Communication
- Team Player
- Creative Thinking

LANGUAGES

- **Kannada** - Read , write , Speak
- **English** - Read, write, Speak
- **Hindi** - Read , write

EDUCATION

MASTER OF COMPUTER APPLICATIONS

Sri Jayachamarajendra college of Engineering, Mysuru

2023-Present

8.42 CGPA

BACHELOR OF COMPUTER APPLICATIONS

Amrita school of arts and sciences, Mysuru campus

2019-2022

7.62 CGPA

PUC

Sadvidya composite pre-universtiy college, Mysuru

2018-2019

66.66 %

SSLC

Sadvidya High school, Mysuru

2016-2017

85.44 %

PROJECTS

STAGE WISE PREDICTION OF COVID-19 PNEUMONIA FROM CT-SCAN IMAGES USING VGG-16 AND SVM

2021-2022

- Predicting and classifying the pneumonia as mild, moderate or sever

KEY FRAME SELECTION FROM 3-D MEDICAL IMAGES

2023

- Selecting and extracting the key frame from series of frames in medical images

VISUALIZATION GRAPH USING REAL SET IPL SCORE

2021

- Represented the real data set (IPL score) in the form of graph using python modules