# Sai Pavan Tadem

Graduate student with dedicated **research** interests in Deep Learning and Computer Vision.

#### 9963134580

saipavanthadem@gmail.com LinkedIN GitHub

#### **EDUCATION**

**Indian Institute of Technology**, Kharagpur — Master of Technology in **Medical Imaging and Informatics**.

AUG 2021 -Present CGPA 8.35/10

Malla Reddy Engineering College-JNTUH, Hyderabad — Bachelor of Technology in Electronics and communication Engineering.

2015 - 2019 CGPA 8.23 /10

## Narayana Junior College, Hyderabad —XII th Grade

2013 - 2015

Score 913/1000

## **Indur School, Nizamabad** — *X th Grade*

2012 - 2013

CGPA 9.3/10

## **PROJECTS**

## Minor Project — *CycleGAN* -IIT Kharaqpur

- PyTorch Implementation of original paper-Unpaired Image-to-Image Translation using Cycle-Consistent Adversarial Networks.
- Class project for Neural Networks and Applications.
- Tech Stack : Python, PyTorch.
- Done <u>detailed analysis</u> and <u>report</u> with different dataset

# Minor Project — <u>WBC classification</u> -IIT Kharaqpur

- Data Classes Eosinophil, Lymphocyte, Monocyte, Neutrophil
- Feature extraction using image processing -Local binary Patterns
- Tech Stack : Matlab

#### **SKILLS**

 PROGRAMMING LANGUAGES

Python, Matlab, C.

 Computer vision/ML/DL

Sklearn, PyTorch, OpenCV.

#### **COURSEWORK**

- Design and analysis of algorithms.
- Digital Image Processing and applications
- Neural networks and applications
- <u>Computer Vision</u>.
- Pattern recognition and Machine intelligence in Medicine.

### **LANGUAGES**

English, Hindi, Telugu

## Minor Project — <u>Pneumonia detection using deep learning</u> -IIT Kharaqpur

- Class project for Pattern recognition and machine intelligence in medicine
- Tech Stack : Pytorch ,OpenCV

# Minor Project — *AI based Telepathology* - *IIT Kharaqpur*

- Designed a web application for pathologist & patients
  Features: Remote appointments, AI assisted diagnosis
  Tech Stack: ReactJS, NodeJS, MongoDB, Python, PyTorch, Azure, Heroku.