V.BHARATH KUMAF





bharath.cse.sietk@gmail.com



PROFILE SUMMARY

I like to secure a job in company with opportunities to enhance my professional and human skills for achieving the goals and objectives of the company.

EDUCATION

B.Tech in Computer Science and Engineering

Siddharth Institute of Engineering and Technology ,Puttur,June-2023 secured **8.63** CGPA

Intermediate/+2

Chaitanya Junior College, Tirupati June-2019 secured **10.0** CGPA

School

Government High School, Shantipuram June-2017 secured **9.5** CGPA

PROFESSIONAL SKILL

- python
- Django
- Html , CSS , JavaScript
- Bootstrap
- Data Structures
- Algorithms
- Mysql

ACHIVEMENTS

Leetcode

- Solved more than 350 problems
- 1441 rating points
- Had POTD streak of 110+ days

GeeksforGeeks

- Solved more than 180 problems
- Had POTD streak of 70+ days

HackerRank

- Solved more than 150 problems
- Five star python coder
- Four star problem solver

Certification:

NPTEL(IIT-ROPAR):

Joy of computing using python percentage: 83 %

WORK EXPERIENCE

Intern at Dexter Labs, Hyderabad

- Developed a project called **Leader's Port** which acts as a bridge between political leaders and people of the same political region.
- People of a region can inform their problems, without personally meeting their leaders using our application..
- Leaders can access the problems through our application, and can take required actions.
- Developed it using HTML,CSS,JAVASCRIPT,BOOTSTRAP and DJANGO

ACADEMIC PROJECT

Breast Cancer Detection using Deep Learning

- I dealt with backend of the project, which is DJANGO, where I did Preprocessing and Training
- I have employed VGG-19 algorithm for this project.
- My role in the project is to collect image dataset from various internet resources. I have collected Mammographic Image Analysis Society (MIAS), Wisconsin dataset, kaggle dataset etc...