

# V. BHARATH KUMAR



9908105304



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..