



Utkarsha Hunungare

(M.Tech Computer Science and Engineering)

Sangli, Maharashtra.

 utkarsha2497@gmail.com  +91-7249197849

 <https://github.com/hunungare>

Career Objective

To secure a position where I can efficiently contribute to superior projects and acquire experience working with leading companies utilizing my knowledge.

Academic Profile

- Bachelor of Technology, RIT Islampur, CGPA 7.39
Master of Technology, VIT Vellore, CGPA 8.74

Area of Interest

Languages C, SQL ,C++, Python

Web Tools HTML, CSS

OS Fedora, Red Hat Enterprise Linux, Ubuntu, Windows

Projects Undertaken

- **Fruit Quality Detection System:**
The main objective is to find whether we have good quality of fruit or not. Color recognition, Texture analysis plays important role which is implemented with opencv
- **Effective Feature Extraction for Intrusion Detection System using Machine Learning:**
To collect highly correlated features from a greater number of noisy features, the existing techniques as univariate and NMF are used and improved accuracy.

- **COVID-19 Face Mask Detection:**

With the help of CNN and cascade classifier with haar features, the person is wearing a face mask or not is detected. We visualized the data and training the model which gives better accuracy

Corporate Exposure

- Hackerearth Campus Ambassador (2017-2019)
- Microsoft Student Partner(2018-2019)
- Attended Python Pune March Meetup, Pune
- Vice President of RITINLUG (RIT INDIA LINUX USERS GROUP) ,is a team of students who just happen to use Linux for any technical task at RIT college
- Graphics software Intern at Intel (31 August - 27 May)

Achievements

- Completed Training of Red Hat Certified System Administrator (RHCSA)
- Programming, Data Structure and Algorithms using python(NPTEL)

Personal Skills

- Curious
- Quick learner
- Planner
- Self Motivated

Social Media



<https://www.linkedin.com/in/utkarsha-hunungare-9b9455136>



Utkarsha2411

IRC:utkarsha7