

CONTACT ME AT



Hyderabad, India.



kairikabhavani123@gmail.com



[linkedin.com/in/bhavani-kairika-1132b1209](https://www.linkedin.com/in/bhavani-kairika-1132b1209)



+917569496290

SKILLS

- **Python, .Net, C, C++.**
- **Web Development:**
HTML | CSS | JS | PHP
- **Oracle PL/SQL**
- **MICROSOFT OFFICE SUIT**
Excel | Word | Power Point

CERTIFICATIONS

- Participation and completion certificate in AI event by GUVI (Mar, 2021)
- Certification on participating in Workshop on Closed Circuit Television Using DVR (APR, 2019)
- Certification On successfully Completing Internship at PROIMAGINATIONS (Mar, 2019)

KAIRIKA BHAVANI

OBJECTIVE

Seeking a position to utilize my skills and expertise for meeting the organizational objectives while also increasing my knowledge and gaining professional exposure.

EDUCATIONAL HISTORY

DRK College of Engineering and Technology

(JNTUH) Bachelor of Technology | 2019 - 2022

- Computer Science And Engineering
- GPA - 7.7

Govt Polytechnic Medchal | 2016 - 2019

- Percentage - 85.0

St. Alphonsus High School SSC | 2015 - 2016

- GPA - 9.2

INTERNSHIPS

Analyses data through the Smart City Mission of the Government of India to highlight current socio economic problems

Data Analytics | 04/2020 - 06/2020

- Offered by **LAKEER** in collaboration with mentormind.in
- Worked for smart city mission, and problems based on development, Research on future sustainable resources and data analytics on smart technologies.
- Implemented on software Tableau and Excel.

ACHIVEMENTS

- Top 2 of class 180 in Academics
- Academic merit scholarship at DRK College of Engineering and Technology
- Active member in AIESEC 02/2020 - 03/2021
- Awarded for 3 Hindi language examinations (2011 - 2012)

BEHAVIOUR SKILLS

- Good Communication
- Team work
- Time management
- Leadership skills
- coordination
- Analytical & problem solving

LANGUAGES

English | Hindi | Telugu

HOBBIES



Playing badminton



Sketching



Music



Baking

Summer Online Training and Internship Program

Machine Learning | 04/2021 - 05/2021

- Worked on a project on the topic Image Segmentation Offered by Remark Skill Education
- Also attempted 98-381:MTA : Introduction to Programming using Python

PROJECTS

Hotel Management Information System in PHP:-

Sep -2021 to Nov -2021

- Hotel Management Information System has been developed in PHP to Track.
- It has facilities for booking, making registrations and posting of bills and entering room hotel rate.
- **Tools used** :- Wamp server and VScode
- **Front End** :- XHTML,CSS,PHP • **Back End** :- MYSQL
- **Role** :- Team Lead in a group of 4 members.

Covid-19 detection using deep neural network :-

Dec -2021 to May-2021

- To detect covid-19 from chest ray images.
- Achieved excellent results with accuracy more than 97%.
- **Role** :- Team Lead in a group of 3 members.

Crop Recommendation System using Machine Learning :-

July-2021 to oct 2022

- Four semantic segmentation models of UNET and SegNet.
- **Tools & Technologies** :- Jupyter Notebook , Anaconda navigator
- It shown the best results with intersection over accuracy value of 90%
- **Role** :- Team Lead in a group of 3members.