



# KOMALI BEERAM

+91 9963297689

ugs18067\_cse.komali@cbit.org.in

linkedin.com/in/komali-beeram-6027761b4

https://github.com/komalibeeram



## OBJECTIVE

To be associated with a dynamic and progressive organization that will challenge me to push my boundaries, expand my knowledge and enhance my skills in the field of computer science while aiding my professional and personal growth.



## EDUCATION

### **Bachelor of Engineering | Chaitanya Bharathi Institute of Technology**

2018 – PRESENT

An undergraduate pursuing Computer Science and Engineering having a CGPA of 8.80 where the board is affiliated to Osmania University.

Expected year of passing is 2022, June.

### **Senior Secondary | Sri Chaitanya Junior College**

2016 – 2018

The board being SSC, secured an overall percentage of 98.7%.

### **Secondary | Maharishi Vidya Mandir**

2015 – 2016

The board being CBSE, secured an overall CGPA of 10.



## EXPERIENCE

### **Machine Learning Intern | Diginique TechLabs**

JUNE 2020 – JULY 2020

Trained in Data Analytics, Machine Learning and AI using python.

Worked on an industry-oriented project Movie Recommendation System.

### **Human Resources Intern | IndiaSpark**

MAY – AUGUST 2020

Assisted with screening resumes, applications and coordinating interviews.

Prepared Word, PowerPoint and Excel documents.

Tracked progress, priorities and deadlines of various projects by simultaneously working on them.

Interacted with society, club, training cell heads of schools and universities.

### **Software Engineering Virtual Internship | JPMorgan Chase & Co**

MAY 2020

Establishing Financial Data Feeds.

Frontend Web Development.

Data Visualization with Perspective.



## PROJECTS

### Movie Recommendation System | Diginique TechLabs

- Created recommenders based on Collaborative, Content-based Filtering and User-Based Recommendations using Scikit-Learn Surprise on MovieLens dataset.

### Promulgate

- Developed a clone of craigslist using Django, SQLite for database and web scraping using BeautifulSoup.

### VoteCog

- Developed a web application for voting of elections in university with online campaigning along with analysis for better results, efficiency, scalability and security using Django and Machine Learning.



## SKILLS

Languages: C, Python

Frameworks: Bootstrap, Django

Web Development: HTML, CSS, JavaScript

Operating systems: Windows, Linux

Databases: Oracle 12c, MySQL, SQLite

Misc: LaTeX, SciLab, PowerPoint, Excel



## STRENGTHS

- Communication skills (both written and oral).
- Handling conflicts
- Conscientious
- Leadership
- Collaborative



## ACTIVITIES

- Participated in AI Gaming Tournament conducted by Microsoft Student Partners.
- Participated in a Webathon conducted by CSI MVSR.
- MTA certified for python programming with a score of 80/100.
- High spirited volunteer at Sudhee, Technical fest of CBIT.
- Head of 'Waves of Change' club in school.
- Volunteer at Women Who Code.
- Vice-President at CBIT's Open Source Community.



## PERSONAL DETAILS

- Date of Birth: 5 June 2000
- Father's Name: Srinivas Rao Beeram
- Interests/Hobbies: Writing, Gardening, Travelling

## DECLARATION

I hereby declare that the above-mentioned information is correct to the best of my knowledge and belief and bear the responsibilities for the correctness of the above-mentioned particulars.

PLACE: Hyderabad

DATE: 20 April 2021  
KOMALI BEERAM