

# Chakali Gangadhar

+918919768667

[gangadharganga90@gmail.com](mailto:gangadharganga90@gmail.com)

[linkedin.com/in/ganga-dharr](https://www.linkedin.com/in/ganga-dharr)

[github.com/gangadharr](https://github.com/gangadharr)



## CAREER OBJECTIVE :

I fondly anticipate having a development situated and testing profession where I can contribute my insight and abilities to the association and upgrade my experience through constant learning and cooperation with the team.

## EDUCATION QUALIFICATIONS :

DEGREE	DISCIPLINE	NAME OF INSTITUTE	BOARD	YEAR OF PASSING	AGGREGATE (CPGA)
Bachelor of Engineering (B.E)	Computer Science and Engineering	Sathyabama Institute of Science and Technology, Chennai	Sathyabama University	2019 - 2023	9.47
Intermediate Education(12th)	MPC	Narayana Junior College, Anantapur	BIEAP	2017-2019	8.54
10th Grade	Matriculation	Narayana English Medium School, Anantapur	BSEAP	2016-2017	9.3

## TECHNICAL SKILLS :

- Python programming
- C programming
- R programming
- Machine Learning
- Data Analysis

## INTERNSHIPS:

- **Intern At Samsung PRISM R&D (Dec 2021 – Jun 2022)**
  - I worked as intern over a period 6 months for Samsung PRISM R&D on Deep Learning Domain on a Academy Project.

## WORKSHOPS:

- Attended Two days workshop on “Artificial Intelligence.”

## PROJECT :

- **Rice Type Classification**
  - Classification of two types of Rice(Osmanick, Cammeo) Based on Physical features using Machine Learning.  
*~Python, Random Forest, Machine Learning.*
- **Student Placement Prediction**
  - Analysis of student data using data science techniques and building ML model for student placement prediction.  
*~R programming, Naïve Bayes, Machine Learning, Data Science.*
- **Taxi Simulation Application**
  - Developed an application that which automates taxi booking system based of near distances , manages time period of dropping customers and calculates the fare of taxis.  
*~Python, Tkinter.*
- **Concrete Crack Prediction**
  - Developed a model which detects concrete crack based on the user input and accepts image as input.  
*~Python, Open CV, K-NN.*
- **Car wash Booking Application**
  - Developed an Console based Application in which user can login / signup and can book the car washing center based on the city, place and shop. And admin can accept or reject the booking. Admin can even add places, locations and many more.  
*~Python, SQL, Tkinter*

## ACHIEVEMENTS AND CO-CURRICULAR ACTIVITIES :

- Machine learning certification under Cognibot - [Show credential](#)
- Programming, Data Structures, and Algorithms using Python in NPTEL - [Show credential](#)
- Artificial intelligence for Beginners certification under SIST - [Show credential](#)
- Problem Solving (BASIC) in HackerRank - [Show credential](#)
- Programming Using Python in HackerRank - [Show credential](#)
- Data Science Using R Under Vani Analytics - [Show credential](#)

## PERSONAL SKILLS :

- Strong logical thinking and Problem-solving ability
- Very enthusiastic & highly motivated with a positive attitude.
- Flexibility & adaptability with teammates.
- Adaptable to new Interesting Technologies
- Prioritizing tasks

## HOBBIES AND INTERESTS:

- Watching Anime (Japanese), playing cricket, listening to music.