

Boggavarapu Mahesh

Address: 3-30-Paluvoi , Guntur , Andhra Pradesh

-522421

E-mail: maheshboggavarapu3@gmail.com

Phone: +91 8096598457

LinkedIn: https://www.linkedin.com/in/bogg

avarapu-mahesh

PROFESSIONAL SUMMARY

Pursuing a Bachelor of Computer Science Engineering Graduate with a fundamental understanding of Python, Machine learning, SQL, Java, and Data Analytics. An eager learner who can overcome difficulties and achieve goals under pressure.

TECHNICAL COMPETENCIES

C++ | JAVA | PYTHON | Machine learning | SQL | Big Data Analytics

INTERPERSONAL SKILLS

Decision Making | Problem solving | Consistency | Collaboration

INTERESTS & HOBBIES

Entrepreneurship | Creative Writing | Data analysis

LANGUAGES KNOWN

English | Hindi | Telugu

PERSONAL DETAILS

Mother's Name: Annapurna

Father's Name: Krishna Anjaneyulu

D.O.B.: 06/09/2003

EDUCATION

- Bachelors in Computer Science Engineering | Chandigarh University |
 Gharuan | Session: 2021-2025 | Score: 7.93 CGPA
- 12th Standard (State Board) | Raman Bavan 1 College | Vijayawada (Andhra Pradesh) | *Session: 2019-2021 | Percentage: 95.4%*
- 10th Standard (State Board) | Dr KKR's Gowtham School | Guntur (Andhra Pradesh) | *Session: 2018-2019 | Percentage: 97%*

TRAINING & PROJECTS

Content Management System

August 2024-Present

- CMS is designed to provide a user-friendly interface that empowers users of all skill levels to manage websites, blogs, and online platforms effortlessly.
- The ultimate goal is to enhance user engagement, streamline content workflows, and enable organizations to focus on what matters most creating valuable content for their audience.

Ethical considerations in Ai

January 2024-April 2024

- Implemented ethical frameworks such as fairness, transparency, and accountability in AI projects.
- Engaged with stakeholders, including users and impacted communities, to incorporate diverse perspectives in AI decisionmaking processes.

Speech Emotion Recognition Using Python

August 2023-January 2023

- Identifying the emotions using python
- Used Kaggle datasets for collecting audio records

Time Series Forecasting Using Big Data

February 2022-April 2022

- Predicting future outcomes by analyzing past data
- Worked using Datasets, and Python.

ACADEMIC ACHIEVEMENTS

- The scholarship offered by Metacrafters Company
- First place in the competition for solving mathematical problems
- Outstanding Achievement in Abstract Algebra Course
- Won first prize in a contest for creative writing

CERTIFICATIONS & AWARDS

- Data Visualization with Python: IBM
- Programming in Modern C++: NPTEL
- NOSQL Big data and spark foundations: IBM
- Machine Learning with Big Data: Coursera
- Oracle Database: Oracle Academy

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Participation in entrepreneurship competitions
- Yoga and Mindfulness Workshops