

CONTACT

+91 6301354950

ambati17122002@gmail.com

https://aarthi1712.github.io/my_portfolio

Hyderabad, Telangana

EDUCATION

B.Tech.

COMPUTER SCIENCE AND ENGINEERING(AI AND ML)
CGPA: 9.36
G Narayanamma Institute Of Technology And Science, Shaikpet, Hyderabad
2020-2024

INTERMEDIATE

MPC

Percentage: 94.1

Sri Chaitanya Junior College, Madinaguda,

Hyderabad.

2018-2020

10th

SSC GPA: 9.3

Jyothi Vidyalaya High School, BHEL, RC

Puram Hyderabad

2018

TECHNICAL SKILLS

Languages : C, Java, Python

BI Tools : TableauDatabase : SQLWeb Technologies: HTML,CSS,JS

Web Frameworks : Flask

DataProcessing Tools: WEKA

 Technologies : Machine learning, Deep learning

A M B A T I **A A R T H I**

CAREER OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

PROJECTS

- Designed an innovative and elite platform, akin to a free version of Canva, offering users a cost-free alternative for creative endeavors.
- Designed and developed a comprehensive
 Hyderabad tourism website, offering a userfriendly platform to explore and discover the rich
 cultural and historical attractions of the city.
- Executed a mini-project focused on creating a Thyroid prediction web app utilizing machine learning techniques and web technologies.
- Independently designed and developed a comprehensive portfolio website highlighting my skills and professional experience.
- Currently spearheading the development of a multilingual e-commerce chatbot, aiming to enhance user engagement and facilitate seamless communication across diverse linguistic preferences.

PAPER PRESENTATIONS

Global Warming: Fallacies And Solutions, an 3rd Pure Earth Environment Conference 2021(Nov) Focal Theme Environment And Education, 27th November 2021

STRENGTHS

- Confident
- Determined
- Adaptability
- Openminded
- Team work

WORKSHOPS ATTENDED AND INTERNSHIPS

- Participated in the one week workshop "Full Stack Web Development" followed by 36 hours Hackathon in the period of 7-8-2021 to 16-8-2021 in B-tech 1st year held by Brain O Vision Solutions
- Trainee at EPAM in JAVA domain (march -august 2023)
- Trainee for "campus to corporate program" by JP MORGAN CHASE on newly emerging technologies for a span of 6-9 months
 - Intern at Pantech e learning on Machine learning for a duration of 30days (nov-dec 2021)
- Worked as Research Intern at woosong university for a duration of 3 months(may-jul 2022).

ACHIVEMENTS

- Certificate of completion Introduction to C in coding ninjas platform
- Certificate of Excellence Introduction to JAVA
- Certificate of Excellence Data structures in JAVA
- Certificate of completion Basics of python in edyst platform
- Certificate of completion Basics of java in edyst platform
- Certificate of completion Basics of HTML(with two mini-projects) in edyst platform
- Certificate of completion- Introduction to Data Science, AI & ML
- Certificate of Internship 30 Days Machine Learning Master Class organised by Andhra Pradesh state skill development corporation in association with Pantech e learning ,Chennai from 15-11- 2021 to 14-12-2021
- Certificate of participation -Paper presentation held by pure earth foundation 2021
- Certificate of Appreciation-Research intern at woosong university
- Certificate of completion
 – WD101 course (web development-HTML, CSS, JS) by AICTE

EXTRACURRICULAR ACTIVITES

- IEEE student co-ordinator 2021-24.
- Member of Rotaract club (wheels of change) 2021-22.