

TECHNICAL SKILLS & PROGRAMMING LANGUAGES

- C Programming
- Data structure in C Programming
- Python
- Web Designing (HTML, CSS, JavaScript)
- Machine Learning and Deep Learning
- C++
- Image processing

CERTIFICATES

- Java Programming Certification (Provided by Great Learning Academy)
- Java Script for beginners certification (Provided by Simplilearn Skillup)
- Karnataka Skill Development Corporation Certification (Provided by Naandi Foundation)

ACADEMIC PROJECT WORK

Cattle Age Estimation By Dentition using machine learning approaches:

In this project, the objective was to estimate cattle age by analyzing dentition through machine learning approaches. The methodology combined feature extraction using the Histogram of Oriented Gradients (HOG) and image segmentation using YOLOv9, yielding a robust system capable of handling complex image data efficiently, & Linear Regression is performing well in Cattle age estimation.

ANUSHA P

PERSONAL DETAILS

Date of birth:	28/01/2002
Father's Name:	Prabhuswamy
Mother's Name:	Bhagya
Permanent Address:	Katnavadi Village,
	Chamarajanagar
	District & Taluk-571123

CONTACT



8088922626

anuanushap426@gmail.com

EDUCATION DETAILS

Specification:	MSc in Computer Science
Institute:	Manasa Gangotri, University of Mysore - 57004
Passed year:	2024
Percentage:	83.31
Specification:	BSc in Physics, Mathematics, Computer Science
Institute:	JSS College for Women, Chamarajanagar – 571313
Passed year:	2022
Percentage:	77.67
Specification:	PUC in Physics, Chemistry, Mathematics, Computer Science
Institute:	JSS College for Women, Chamarajanagar – 571313
Passed year:	2019
Percentage:	58.66
Specification:	SSLC
Institute:	JSS High School Udigala
Passed year:	2017
Percentage:	78.88

HOBBIES

- Reading Newspapers & Books
- Crafting
- Drawing

LANGUAGES KNOWN

- Kannada
- English
- Hindi