

P Sairam

STUDENT

Data Science Enthusiast and interested in exploring various concepts in DataScience.



psairam360@gmail.com

+91-7619670012

linkedin.com/in/p-sairam-b480201a2

github.com/sai1298

EDUCATION

High School

Sri Chaitanya Techno School

Bengaluru

PUC

Expert Pre-University College

Courses

- Valachil, Mangalore

Undergraduate(B-Tech)

KSIT

Bengaluru

CSE

- Computer Science Engineering

PERSONAL PROJECTS

UGV SURVEILLANCE OBJECTDETECTION (05/2021 - 08/2021)

- To Create an AI solution for surveillance using UGV.
- GitHub: https://github.com/sai1298/UGV_SURVILLANCE_OBJECTDETECTIO_N

AI CALCULATOR

- The main objective of smart calculator is based on text recognition that is to recognize the expression of operator and operands captured by a mobile phone camera, calculates the expression and displays the result of that expression on to the mobile screen.
- GitHub: https://github.com/sai1298/AI_CALCULATOR

DECENTRALISED E-VOTING SYSTEM

- Create a decentralised e-voting system to ensure transparency in election (by using web 3.0).
- Anyone can vote easily with valid proof and elections results are displayed live .

INTERNSHIPS

Intern

INeuron.ai

Intenship

Achievements/Tasks

- Worked with Object Detection team.
- Trained, tested Deep learning models.
- Created HLD, LLD, Documents.

SKILLS

Python Machine Learning DeepLearning
Flask HTML and CSS

ACHIEVEMENTS

Code Innovation Hackathon

Finalist in Code Innovation Hackathon - K.S Institute of Technology.

ORGANIZATIONS

INeuron.ai
Intern

CERTIFICATES

Machine Learning Masters
INeuron, Bangalore

Python For Everyone
Cousera

LANGUAGES

English	Full Professional Proficiency	HiIndi	Full Professional Proficiency
Kannada	Full Professional Proficiency	Telugu	Full Professional Proficiency

INTERESTS

Cricket Coding