

MORE ABOUT ME

Machine Learning enthusiast and budding Web developer with keen intrest to learn new things everyday and apply it to realworld problems.

CONTACT

• Email : anjalijrajendranegmail.com

TECHNICAL SKILLS

- PROGRAMMING LANGUAGES Python with ML $C \setminus C^{++}$ JAVA
- LIBRARIES PyTorch NumPy Tensorflow

Scikit-Learn

- SOFTWARE SKILLS git/github
- WEB DEVELOPMENT HTML CSS BootStrap Javascript

PERSONAL INTERESTS







ANJALI RAJENDRAN

SOFTWARE ENGINEERING STUDENT

EDUCATION

Sree Buddha College of Engineering, Alappuzha, KL 2020-Present

• Pursuing B.Tech in Computer Science and Engineering

Sree Sabari Central School, Alappuzha, KL

2017-2018

- Completed Higher Secondary AISSE with a CGPA of 9.5 2018-2020
 - Completed Higher Secondary AISSCE with a CGPA 9.4

PROJECTS

CIFAR DATASET (2021)

• It is a fundamental Deep Learning project done using Python Keras, Tensorflow. It classfies image of any object inputed using cifar dataset.

NEWSAPI (2021)

Developed a news app using flutter and dart

MAC FRUIT IMAGE CLASSIFIER (2021)

• It is a fundamental Deep Learning project done using Python Keras. This Keras project, classifes images of Jackfruit and Mango.

SIPSTRUCK (2021)

• It is a fundamental Deep Learning project done using Python Keras. This Keras project, classifes images of ships and trucks.

INTERNSHIPS AND CERTIFICATIONS

- 5-day Internship on ROBOTICS from Alphasys Solutions
- Completed course from NPTEL on SOFT SKILLS
- 5 week internship program on web development from NEO Internship Studio

PARTICIPATIONS

- CSI STATE STUDENT CONVENTION KERALA
- BIENNALE 2.0 CULTURAL COMPETITION
- Hack4TKM HACKATHON EVENT
- IEEE CIRCA 1753 QUIZ COMPETITION

MEMBERSHIP

- Computer Society of India (CSI)
- TINKERHUB COMMUNITY
- IEDC
- Women-In-Tech