# SREERAM AAKASH

Mail: <a href="mailto:sreeramaakash1@gmail.com">sreeramaakash1@gmail.com</a>

LinkedIn: <a href="linkedin.com/in/sreeramaakash/">linkedIn: <a href="linkedin.com/in/sreeramaakash/">linkedIn: <a href="linkedin.com/in/sreeramaakash/">linkedIn: <a href="linkedin.com/in/sreeramaakash/">linkedin.com/in/sreeramaakash/</a></a>
<a href="mailto:Github:github.com/Aakash-Sreeram">Github: github.com/Aakash-Sreeram</a></a>

Mobile: 9652452947

## **Career Objective:**

Seeking an entry-level opportunity with an esteemed organization where I can use utilize my skills and enhance learning in the field of work.

# Educational qualifications: Skills:

SR University	2020-present	С
B.Tech in Electronics and Communication Engineering		Java
89%		Python
		DSA
Navavignana Bharathi Junior College	2017-2019	HTML
Intermediate in Maths, Physics & Chemistry		CSS
92%		SQL
		Machine Learning
Aurobindo High School	2017	Fusion360
Secondary Education		Matlab
97%		

## Internships:

 Worked as an intern at AIML virtual internship offered by AICTE-Eduskills under AWS academy.

#### **Certifications:**

- Certificate of participation in 1 month summer training Program on Machine Learning and Deep Learning Applications organized by NIT Warangal.
- Certified by NPTEL in Python for data science course organised by IIT Madras.
- Participated in 2-day workshop on PCB Prototype Machine held at NIT Warangal.
- Certified by Progate in Python Essentials for software development.
- Certified by Microsoft in Azure AI Fundamentals & Azure Fundamentals.

## **Projects:**

## **Smart Bin**

It is a IoT-based project in which we can alert owner or recruited person for that position through SMS, call, email when trash in a closed public place is almost filled. The data taken by system will be uploaded into the cloud and the alert is sent by cloud. Developed code for the project and maintained cloud.

# **BIRADS Prediction**

Prediction of BIRADS using Machine learning Algorithms with the help of a dataset. The best accuracy is given by the Support Vector Machine Algorithm

# **Achievements:**

- Awarded by **Vice chancellor** of **SR University** for an outstanding academic performance within the ECE department.
- Won in **SRU hackathon 22** competing with 30 teams.
- Topped in the **NPTEL** exam organised by **IIT Madras**