**Shreyaswi Sankurathri**

**PROFILE**

Determined Electronics and Computer Engineering junior, interested in IOT , Big data Analytics and Cryptography.

**EDUCATION**

* **B.Tech** **Electronics and Computer Engineering**

**CGPA – 8.78 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 97.6% **2019**

Institution: Sri Chaitanya Junior College

* **Class 10** – 93% **2017**

Institution: DR.KKR Gowtham School

**TECHNICAL INTERESTS**

IOT, Big Data Analysis, Machine Learning

**PROJECTS**

**Aadhaar Analysis**

we performed analysis on the Aadhaar data , through which we fnd

top most enrollment agencies, registrars, gender ratio and many more

using Aadhaar dataset and software PIG

**Smart Ticketing System**

We also created a database using Google Cloud, where we can store

the passenger and the travel information

**TECHNICAL SKILLS**

Python, C++, C, MATLAB

**CERTIFICATIONS**

Python for Beginners - Udemy

**LANGUAGES**

Telugu, English, Hindi