**THANSHITH KANNEDARI**

1. **Mail** : [thanshithkannedari@gmail.com](mailto:E-thanshithkannedari@gmail.com)

**Linked In** :<https://www.linkedin.com/in/thanshith-kannedari-3160b6266>

**Phone No** : 9182119469

**CAREER OBJECTIVE**

Seeking a challenging position in a dynamic organization where I can utilize my skills and

knowledge to contribute to the growth of the company while enhancing my personal and

professional development.

**EDUCATIONAL QUALIFICATIONS**

|  |  |  |  |
| --- | --- | --- | --- |
| Qualification | Institution | Year of completion | Percentage/CGPA |
| B.Tech(CSE)  Specialization: Data  Science | Malla Reddy  University,Hyderabad | 2020-2024 | 7.93(Present 6th sem) |
| Intermediate | Sri Chaitanya junior college, Hyderabad | 2018-2020 | 90% |
| SSC | Rahul Vignan vidyalayam,  Cherla | 2017-2018 | 9.0 |

**TECHNICAL SKILLS:**

**Information technology:** Python, C, HTML, Java, Machine Learning, Aws.

**Software Tools: :** Autocad, Weka, Power BI

**CERTIFICATIONS:**

* AWS Academy Graduate - AWS Academy Cloud Foundations
* What is Data Science? , Coursera.org
* Tools for Data Science , Coursera.org
* AWS S3 Basics , Coursera.org
* Cloud essentials, IBM(International Business Machines Corporation)
* Statistics 101 ,IBM(International Business Machines Corporation)
* SQL and Relational Databases 101,IBM(International Business Machines Corporation)
* Python For Data Science, Great Learning

# **ACADEMIC PROJECT DETAILS:**

**- TITLE: Object Detection Using Opencv**

**- Project Role: Team Lead, Development**

With recent advancements in deep learning based computer vision models, object detection

applications are easier to develop than ever before. Besides significant performance improvements,

these techniques have also been leveraging massive image datasets to reduce the need for large

datasets. In addition, with current approaches focussing on full end-to-end pipelines, performance

has also improved significantly, enabling real-time use cases.

**- TITLE:Market Basket Analysis**

**- Project Role:Team Lead, Development**

Market basket analysis is a data mining technique used by retailers to increase sales by better understanding customer purchasing patterns. It involves analyzing large data sets, such as purchase history, to reveal product groupings, as well as products that are likely to be purchased together.

# **STRENGTHS:**

- Self Controlled

- Great Negotiation Skills

- Open Minded

- Leadership Experience

**HOBBIES:**

- Exploring new things

- Travel

- Volleyball

- Cooking

**PERSONAL INFORMATION:**

Date Of Birth: 04-05-2002

Father’s Name: Rayanna Kannedari

Nationality: Indian

Address: H-NO: 7-4, Nagineniprolu, Burgampahad , Bhadradri kothagudem

Languages Known: Telugu, English, Hindi

Aadhar Number: 6001 7960 6642

**DECLARATION:**

I hereby declared that the above-mentioned information is true to the best of my knowledge and that I

will be responsible for any deviation from the truth of these facts.

Place: Hyderabad Date: 02-09-2023

(K.Thanshith)