

# HARITHA S

## AI & ML STUDENT

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### SUMMARY

Enthusiastic & Dedicated Computer Science student with strong foundational knowledge on Machine Learning & Python. Eager to secure an internship to apply o academic learning in a real-world setting, gain hands on experience & further develop skills. Proficient in Python Programming, Python Data Analysis Libraries & experienced with GitHub for Version Control. Commit to contributing in innovative projects & collaborating with a team of professionals in a dynamic environment.

### EDUCATION

- **SSLC (2020-2021) - State Board**

Secured Percentage: 100%

- **HSC (2022-2023) - State Board**

Secured Percentage: 77%

**K.S.Rangasamy College of Arts & Science(Autonomous), Tiruchengode.**

B.Sc CS-AIML (IIInd Year)

**CPGA:** 7.6/10 (Upto 3rd Semester)

### SKILLS

#### TECHNICAL SKILLS:

#### **PROGRAMMING LANGUAGES:**

- C & C++ ( including OOPS, DSA)
- Java (Basics)
- Python (including OOPS, DSA)

#### **VERSION CONTROL:**

- Git & GitHub

#### **WEB DEVELOPMENT:**

HTML & CSS

## **DATA ANALYSIS TOOLS(PYTHON LIBRARIES):**

- Numpy & Pandas
- Requests library
- Sklearn (Intermediate)

## **DATABASE MANAGEMENT:**

Structured Query Language(SQL)

## **SOFT SKILLS:**

- Communication
- Creativity
- Well Speaker
- Adaptability
- Problem Solving Ability
- Leadership
- Quick Learner

## ***MINI PROJECTS***

- **Weather API Integration**

(Technologies Used: Python, Requests Library, API Integration(Open Weather website), VS Code).

- **Simple Blog Page**

(Technologies Used: HTML, Basics of Web Design).

- **College University Website**

Technologies Used: HTML & CSS (Front-end) , PHP (Backend), VS Code.

- **Movie Recommendation System (Content Based Filtering)**

(Technologies Used: VS Code, Python, Dataset From Kaggle, [Libraries Used: Pandas, Numpy], Streamlit (For Model Deployment), Logistic Regression.

- **Churn Prediction for Telecom Company**

(Technologies Used: VS Code, Python, Churn Dataset from Kaggle, [Libraries Used: Pandas, Numpy], Streamlit (For Model Deployment), Logistic Regression, Decision Trees & Random Forests.