# SUMANTH KOLLI

# **BAYLOR UNIVERSITY STUDENT**

#### **SUMMARY**

Data science student with experience in biology looking to create a solid foundation in real-world working environments. Recently learned and mastered Python; previously learned SQL and matlab, currently learning R, machine learning, and cloud computing. Known as a dependable worker and a fast learner. Excellent at logical and math-centric issues. Team player, but can perform well in independent tasks. Highly motivated to develop new skills and reinforce current knowledge.

## **EDUCATION**

Baylor University Aug. 2021 - Current

Bachelors of Science in Informatics Data Science

**Biology Minor** 

GPA: 3.7

Expected to graduate in Spring 2025

# **PROJECTS**

#### My portfolio

https://github.com/sumanthkolli03/portfolio

#### **SKILLS**

Python - Excellent, Microsoft Suite - Excellent, Statistics - Excellent, R - Excellent, SQL - Proficient, AWS - Beginner, sklearn/ML models - Beginner

#### **EMPLOYMENT**

#### Kaiser Permanente, Volunteer, San Ramon Medical Offices

Aug. 2019 - Apr. 2020

Accepted incoming appointments, assisted the impaired and elderly, delivered messages to appropriate doctors, was on call for wheelchair mobility.

#### **AWARDS**

### **National Merit Finalist**, *National Merit Scholarship Board*

May 2021

Awarded for excellence in national standardized tests

#### **Dean's Merit Scholarship**, Baylor University

Aug. 2021

Awarded for performance throughout high school and throughout college

#### **Dean's Honor Roll**, Baylor University

Aug. 2023

Awarded for high performance throughout college.

## **ACTIVITIES**

#### Alpha Lambda Delta, Member

Mar. 2022 - Current

Honors society for freshman with outstanding GPA.