Sravan Tallapaka

(510) 493-6053 sravant@gmail.com github.com/sravtall

- Current Computer Science student with knowledge in Python, React, and Data Science
- Self-motivated with an eagerness to learn while having good analytical skills

Skills:

- Python
- SQL
- Jupyter Notebook
- HTML/CSS
- React
- Java
- Git/GitHub
- Microsoft Office
- SQLite
- Matplotlib/NumPy/Pandas

Education:

 University of California, Irvine

> Major: Computer Science Current GPA: 3.90 / 4.00 Expected Graduation: May 2025

Awards:

- Experian US College Scholarship (2021-22)
- NMSC Commended Student (2021)
- AP Scholar with Distinction (2021)

Projects:

Commit the Change, UCI

September 2021-Present

Developer

- Creating a website using Python and Firebase to provide a platform for members to ask questions and other members to provide solutions
- Developing frontend using React for login, query, and response pages

De Anza College, Cupertino, CA

April 2021-December 2021

Coursework Project

- Coded program to collect, format and ingest data about carbon emissions from public sources
- Performed data analysis and developed visual trends using Matplotlib, NumPy, and Pandas

University of California, Berkeley, CA

June 2017-July 2018

Coursework Project

- Developed a personality quiz project using Java
- Designed and created a prototype of a marketplace website

Certifications:

- IBM Data Science Professional Certificate (Coursera)
- Harvard University CS50x (edX)
- Machine Learning (Stanford University Coursera)

Extracurriculars:

- Google Computer Science Club: Coding Competitor
- Washington Hospital, Fremont: Exemplar Volunteer
- American Red Cross: COVID-19 Volunteer
- Jamba Juice: Summer Employee