# Saaketh Sodanapalli

Centennial, Colorado | ssodanapalli@umass.edu | (720)-319-1842

#### **SKILLS**

Programming Languages: Python, JavaScript, C, Assembly, SQL, Java, MATLAB, Microsoft

Excel, Swift

Developer Tools: React, HTML, CSS, React Native, Git, Flask

#### **EDUCATION**

# University of Massachusetts Amherst, Amherst, MA

May 2026

Bachelor of Science in Computer Engineering and Math

GPA: 3.4/4.0

Relevant Coursework: Math Tools for Machine Learning, Hardware Organization, Security Engineering, Advanced Programming, Data Structures and Algorithms, Discrete Mathematics

# **PROJECTS**

#### **Distance Tracker**

- Built a device capable of tracking the distance of an object from a sensor and displaying it on an LED screen.
- Coded using C, using an ultrasonic sensor and OLED display connected to an Arduino to monitor and display the distance.

# **Recipe Generating Website**

- Developed a food recipe search web application to find recipes from the Food Network based on inputted ingredients.
- Used React for the front end and Python with Flask for the backend, using GitHub for version control, integrating GitHub API calls to search and display recipes from the Food Network database that has the ingredients inputted by the user.

# **Portfolio Website**

- https://saaketh0.github.io/Saaketh0/
- Developed a responsive portfolio website to showcase my projects and socials.
- Used React and Next.is, managed with Git for version control and deployment.

# Snake, Tetris, and Tic-Tac-Toe

- Created the games Snake, Tetris, and Tic-Tac-Toe.
- Coded using Python, using Tkinter for the interface.

# **INTERESTS**

Mobile Apps, Interactive Applications, Embedded Systems, Swimming, and Running