# **Shreyas Adireddy**

 $407-437-3592 \mid shreyasadireddy@gmail.com \mid \underline{https://shorturl.at/ikHI8} \mid \underline{https://github.com/Shreyas-Adireddy}$ 

## **Education**

## **University of Florida BS Computer Engineering**

Major GPA: 4.00

**Relevant Coursework:** Programming 1 & 2, Digital Logic, Microprocessor Application, DSA, Computer Organization, Digital Design, Circuits 1

## **Technical Skills**

**Programming Skills:** Python • C++ • C • HTML w/ CSS • JavaScript • React • Flask • Streamlit • Azure • SQL • NumPy • SFML • Scikit-Learn • Jupyter Notebooks • OpenCV • Pandas • Ubuntu • GitHub • Git • Arduino IDE • Quartus

# **Projects**

# **Machine Learning from Scratch!** (*Python, NumPy*)

- Created common statistical machine learning models from scratch
- Developed models such as **K-Nearest Neighbors (KNN)**, **Support Vector Machine (SVM)**, **Decision Trees, Linear Regression**, **and Logistic Regression**. Through this project, I have developed a strong ability to translate mathematical concepts into working code, while also gaining valuable experience in working with real-world datasets.

#### **bNicer** (SASEHack 1st place) (*Python, C++, Tensorflow*)

- Secured first place during SASEHack and won a **prize of \$1000**. Our winning solution involved the development of a **deep learning network** using **Tensorflow Keras**
- Trained our network on a large **Twitter dataset** to accurately identify negativity in user comments through **natural language processing**. To combat these issues, we provided users with informative articles aimed at educating against such behaviors.
- To ensure a user-friendly experience, we designed a visually appealing front-end interface for the website using **Streamlit**. Our neural network implementation utilized **Jupyter Notebook**, **Python**, **TensorFlow**, **andthe transformers package**.

#### **Personal Website** (HTML, CSS, JS, React)

- Developed a dynamic and interactive **React** website using **HTML**, **CSS**, and **JavaScript**. Leveraging the power of **React's** component-based architecture, I built a responsive **user interface** that provides a seamless user experience.
- Deployed the React app on **Azure**.

# Minesweeper (C++)

- Implemented a fully functional Minesweeper game using C++ and SFML, showcasing proficiency in **object-oriented programming** and **GUI development**.
- Developed game logic, tile generation, and user interface features to provide an immersive gaming experience. Strengthened understanding of software development principles and honed skills in C++ programming

# **Work Experience**

## **Researcher at APRILabs** (Assistant)

Aug 2022 - Dec 2023

- Assisted graduate students in understanding C code and use Linux machines.
- Worked on SLAM(simultaneous localization and mapping) of an unknown environment through ROS 2 foxy distro.
- Simulated robots in **Gazebo** with pathfinding.

# **Paid Teaching Assistant for Discrete Math in CISE department** (Assistant)

May 2023 - Present

- Played a crucial role in facilitating student learning.
- Assisted 150+ students in fostering their problem-solving abilities. This experience **sharpened my communication** skills as I effectively explained intricate **ideas in a clear and concise manner**.

#### **Activities**

# Learning Assistant for Calculus 2 (Assistant)

Jan 2023 – May 2023

- Assisted students with Calculus 2 homework three times a week, reviewing their problems prior to class and supporting the professor in class.
- Strengthened Calculus 2 knowledge and honed teaching, problem-solving, and **communication skills** through regular interaction with students and facilitating comprehensive solutions.

## FISCAL Team of PC Building Club

Jan 2022 - Present

- Helped secure \$30,000 to spend on a streaming setup from where we can build PCs and multiple PC builds.
- Facilitated social events to increase members and network.