# SHREE VENKATESH

**८** 669-220-4594 | **≥** vshree852@gmail.com | **②** shree-venkatesh.github.io | **in** shree-venkatesh | **○** shree-venkatesh

### EDUCATION

## University of California, San Diego

San Diego, CA

Bachelor of Science in Computer Science

Expected Graduation: Dec. 2025

• Coursework: Advanced Data Structures, Digital System Design, Systems Programming, Machine Learning

#### EXPERIENCE

# **Embedded Systems Engineering Lead**

Sept. 2023 – May 2024 (Engineer) | Jun. 2024 – Present (Lead)

Triton Unmanned Aerial Systems

San Diego, CA

- Engineered a servo-controlled autonomous payload-guidance system using an **Arduino-ESP32**, a BN-880 GPS/Compass Module and a Proportional Control Algorithm to safely and accurately drop payloads onto a target.
- Utilized a custom **UDP** network protocol to establish communication between the payloads and the Onboard Computer.
- Designed and built the Controls Page and Mission Report Page for the Ground Control System with a **React Typescript** Frontend, and a **Go** Backend, to visualize flight telemetry and change flight parameters.
- Collaborating with the team to design, build, and fly an Unmanned Aerial Vehicle.

# Front-End Development Lead

Jan. 2024 - May 2024

Triton Engineering Student Council

San Diego, CA

- Led a team of three to redesign the main website for TESC with React Typescript, SCSS, and Springboot.
- Proposed an Internal Management Portal, and developed it using React, Springboot and a **PostgreSQL** relational database.

## **Product Development Intern**

Jun. 2020 - Nov. 2020

Sirusti Technologies Singapore Pte Ltd

Singapore, SG

- Assisted the product development team in designing the student portal for IGCSE students to practice MCQ papers.
- Built an automated past paper uploading script in Python.

# **PROJECTS**

# **CNN Stock Prediction/Trading Algorithm** | *Python, TensorFlow, Keras*

Mar. 2024

- Built a Convolutional Neural Network using Python and **TensorFlow**, to predict the short-term behavior of any given stock with **71%** accuracy.
- Implemented data preprocessing techniques to clean and normalize stock market data for optimal and generalized model performance.
- Utilized convolutional layers to learn relevant features from historical stock price data automatically.
- Optimized model hyperparameters using Keras Hyperband Tuner to enhance prediction accuracy.
- Integrated the trained CNN model into a trading system for automated decision-making, conducting thorough backtesting to evaluate its effectiveness.

### **Stock Trader Bot Dashboard** | *NextJS*, *Firebase*, *Tailwind CSS*

Dec. 2023

- Designed and developed a NextJS web app to visualize and monitor the performance of a Python trading bot.
- Integrated a **Firebase** Database to retrieve logs, order and position status, and modify trading parameters using a control panel.

### **Snake AI** | Python, Pytorch

Jun. 2023

• Developed a reinforcement learning model using Pytorch that improves iteratively in the classic snake game.

### **ACTIVITIES AND LEADERSHIP**

Co-President

Jun. 2024 – Present

Triton Engineering Student Council

San Diego, CA

### TECHNICAL SKILLS

Languages C, C++, ARM Assembly, System Verilog, Python, Java, Go, Javascript, Typescript, HTML/CSS, Bash, MATLAB

Software React, NextJS, Node.js, Flask, JUnit, Material-UI, FastAPI, Tailwind CSS, Firebase, Unity

Dev Tools Docker, Linux, Git, pandas, NumPy, Matplotlib, Pytorch, TensorFlow, Keras