

# Gopalasetti Vivek

---

1-46, Maddiveedi • Metturu, Andhra Pradesh, 532219 • [Vivek.gopalasetti443@gmail.com](mailto:Vivek.gopalasetti443@gmail.com) • 6303828519

<https://www.linkedin.com/in/vivek-gopalasetti-6b40041b7/> • <https://github.com/vivek-gpsty>

## Education

### VIT-AP UNIVERSITY

B. Tech in Computer Science and Engineering with specialization in Artificial Intelligence

Amravati, Andhra Pradesh

2020 - 2024

### Ascent Junior College

94.7% Aggregate

Vizag, Andhra Pradesh

### Keshava Reddy School

Grade: 10

Etcherla, Andhra Pradesh

## Experience

### AIESEC in Amaravati

#### Junior Manager Outgoing Social Sector

February 2022 - Present

- Helped in bringing diverse cross-cultural volunteer experiences which are needed for young people who seek to develop themselves and the world by providing them opportunities to work in projects on sustainable development Goals across the globe.
- Talked with many leads and improved my marketing skills

### Microsoft Student Chapter

#### Events Chair

August 2021 - Present

- Conducted various events on technical topics, hackathons and boosted my communication skills
- Learnt about event management.

### ACM Student Chapter

#### Project & Research Team Member

September 2021 - Present

- Worked on Covid 19 Project Where We Predicted the upcoming waves using machine learning algorithms.
- Learnt about competitive intelligence.

### Sports Club, Keshava Reddy School

Etcherla, Andhra Pradesh

- Lead My Team in District Level Volleyball Competition.

## Skills & Interests

**Technical:** Java, OOP concepts, C Language, SQL, Web Technologies (Html, CSS, Java Script, PHP)

**Language:** English (Fluent), Telugu (Native), Hindi (Intermediate)

**Interests:** Machine Learning, Artificial Intelligence, Data Science, Data Structures and Algorithms.

## **PROJECTS**

### **Apple Stock Price Prediction**

- In this work, we conducted a stationary analysis of the stock's time-series data.
- Used Long Short-Term Memory network (LSTM) which is a neural network algorithm to predict stock data under different stationary conditions, and performed statistical analysis on multiple experimental data.
- In addition, an ARIMA algorithm was introduced to compare with the LSTM.

### **Cost Reduction of Network Infrastructure Using Kruskal's Minimum Spanning Tree Algorithm**

- Created a Network Map Using Kruskal's Minimum spanning tree algorithm
- The Map Reduces network infrastructure and can save cost and is advantageous when installing several appliances in a network, such as in datacentres, corporate offices, and laboratories.