**Srikar Lakkimsetti**

**PROFILE**

A fresh engineering graduate, aiming to use the knowledge that I have acquired from my coursework as well as self-study and with my hard work to satisfy my role at your esteemed organization and also willing to learn more from this opportunity.

**EDUCATION**

* **B.Tech Computer Science and Engineering**

**CGPA – 8.4 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 85.33% **2019**

Institution:

* **Class 10** – 85.6% **2017**

Institution:

**TECHNICAL INTERESTS**

Web development, Machine Learning, Data Science

**PROJECTS**

**Crop Prediction System, Project to implement the Crop**

Recommender System to help farmers selecting crop.

An application is built to recommend crops to farmers.

Tools Used are Google Colab, Machine Learning algorithms

Outcome: Suggesting Suggestible crop according to soil and environment.

**Flight Fare Prediction,**

To Predict the prizes of flights using regression. Tools or techniques used: Google Colab, Machine Learning & Data Science algorithms· Outcome: Analyzing the flight fares.

**Expenses Tracker**

Built an Expenses Tracker app to track the expenses spent by a user daily, weekly and monthly.

Tools Used are Flutter and Hive

**Malware Code Classification based on semantic behavior**

Constructed control flow graphs using the interactive   
disassemble tool. And used a deep learning model to   
classify the malware.

**TECHNICAL SKILLS**

Python, Flutter, Hive, C, HTML, CSS, Java

**CERTIFICATIONS**

**The Web Developer Bootcamp**

To learn Full Stack Development

JavaScript & Backend with Node JS

**LANGUAGES**

Telugu, English, Hindi