

## LINKS

https://github.com/God-Of-Geeks

http://god-of-geeks.github.io/my\_page/

https://www.linkedin.com/in/srikaramara-7a994312b/

## SKILLS

## **LANGUAGES**

Python • Shell • C • Javascript C++ • Matlab • SQL

## FRAMEWORKS | LIBRARIES

Scrapy • Tensorflow • Django • Flask • Android Studio

## DATABASE | OS

MongoDb • MariaDb • pgsql •

## LANGUAGES SPOKEN

- Telugu
- Hindi
- English
- Tamil
- Japanese

# CERTIFICATIONS

- Workshop Certification For Matlab And Image Processing
- Core Java Workshop Certification
- Language Programmer by Winways 2017-2018 Infomatics Private Ltd

# **PUBLICATIONS**

- [1] Collaborating personalized recommender system and content-based recommender system using textcorpus. IEEE, 2020.
- [2] Lung cancer prediction using deep learning framework. IJCA, 2020.
- [3] Skin cancer classification using convolutional neural networks. IEEE, 2021.
- [4] A survey on sentiment analysis. IEEE, 2021.

## **EDUCATION**

#### KALASALINAGAM ACADEMY OF RESEARCH AND EDUCATION

**BTECH IN COMPUTER SCIENCE** 

iul 2020 | Tamilnadu, IN College of Engineering Major GPA: 7.14 / 10

#### VIGNANA BHARATHI JR COLLEGE

**BOARD OF INTERMEDIATE EDUCATION** 

Chirala, IN

Passed with 73.9 %

#### **BHASHYAM SCHOOL**

**BOARD OF SECONDARY EDUCATION** 

Guntur, India GPA: 8.7 / 10

## **EXPERIENCE**

#### TPF TECHNOLOGIES | Python Developer Intern

Aug-2020 - Present | Uttar Pradesh, IN

- Sentiment-Analysis(Customer-Reviews): Created a script for analysing pos|neg|neu customer reviews
- **Propensity-Scoring**: One of the Module in the NBA(written the code and reviewed for user propensity)
- Critical-Events-Framework: Enhanced the previous model into a working prototype and made the time complexity better.
- RFM Analysis: Worked on customer segmentation using RFM Analysis based on their activity.
- Epic Cricket: Designing Al player's gameplay based on MCTS and RL in a smart phone game.

# **PROJECTS**

## MUSIC/VIDEO PLAYER | ANDROID LAB PROJECT 2016

# • Certified Professional as an R- UPBEAT | COMMUNITY SERVICE PROJECT

• community science project which uses the user's data to generate a diet plan according to their needs.

## **STUDENT RESOURCE RECOMMENDER** | Capstone Project 2019-2020

• Capstone project which focuses on generating recommendations to the students based on their academic performance and their activity. It is a student portal for all their needs.

# **LUNG CANCER PREDICTION** | Capstone Project

2019-2020

• Lung Cancer prediction tool using Convolutional neural networks.

#### E-COMMERCE WEB SCRAPER | FREELANCE PROJECT 2020

 Freelance project for an E-commerce company to generate a comparison of product price from various websites in real-time.