S.KISHORE KUMAR



sjkkumar2000@gmail.com





https://www.linkedin.com/in/contactkishorekumar



1 mangalapuram 12th street chetpet chennat-31



07 Oct 2000

-Career Objective-

To secure a Developer position in a dynamic organization where I can utilize my technical skills and knowledge to contribute towards the growth of the company while gaining valuable experience and enhancing my professional development.



EDUCATION



VEL TECH RANGARAJAN DR. SAGUNTHALA R & D INSTITUTE OF SCIENCE AND TECHNOLOGY

• B.Tech -IT

• Final CGPA: 7.4

• Batch: 2018-2022



SINDHI MODEL MATRICULATION HIGHER SECONDARY SCHOOL

HSC(12th)

• Final Mark: 56.9%

passed out: 2018

• SSLC(10th)

• Final Mark: 64.4%

passed out: 2016



Operating Systems: Windows, Linux

Programing Languages: Java

• Database : MySQL

• Software : Figma, Unity, Blender

Web Technology: HTML

PROJECTS

Detecting pedophiles on social media using convolutional neural network:

- Detect pedophiles in a chat conversation using convolution neural network.
- Text classification used with twitter sentiment dataset for negative and positive comments.
- Python code executed using Jupiter note application.

01/2022-06/2022

Bio medical image segmentation using deep ACE-net model:

- The ACE-net model in deep learning will give better accuracy value.
- Image segmentation for separating veins from retina.
- DRIVE dataset used to train the model.
- Python code executed in google colab platform.

08/2021-12/2021

Smart traffic light system:

- The traffic lights change according to the vehicle density and climate, Allowing traffic to flow smoothly.
- Arduino and C++ programing language used.



12/2018-05/2019

CERTIFICATION

- Python Fundamentals for Beginners in Great learning
- Complete Web & Mobile Designer in 2023: UI/UX, Figma in Udemy



WORKSHOPS

 Attended workshop in Augmented Reality at Anna university in guindy on March 16 2019.