

# Kiruthika Janakiraman

## **Computer Science Student**

kiru2405@gmail.com

8248616744



linkedin.com/in/kiruthika-janakiraman

Chennai, India



github.com/KiruthikaJanakiraman

#### SUMMARY

I am a computer science student currently pursuing my bachelors at SSN College of Engineering. I am interested in the fields of Web Development and Data Science. I am looking forward to learn more about these fields and excel in them.

#### **EDUCATION**

2022 SSN COLLEGE OF ENGINEERING.

CHENNAI

**Bachelor of Engineering, Computer Science** 

Current GPA: 9.42

2018 **PSBB SENIOR SECONDARY SCHOOL.** 

> **CHENNAI** 12th Standard 95.4%

PSBB SENIOR SECONDARY SCHOOL, 2016

> **CHENNAI** 10th Standard CGPA: 10.0

## **SKILLS**

## PROGRAMMING LANGUAGES:

C, C++, Python, Java, HTML, CSS, JavaScript, MySQL

## SOFTWARES & INTEGRATED DEVELOPMENT **ENVIRONMENTS:**

Photoshop, Illustrator, Spyder, NetBeans, CodeBlocks

#### **SOFT SKILLS:**

Leadership, team work, presentation, communication, creativity

#### **OTHER SKILLS:**

WORKSHOPS **ATTENDED** 

React JS, Node JS, Machine Learning

## TEXT ANALYSIS AND INFORMATION **EXTRACTION & RETRIEVAL**

**FEB 2020** 

Conducted by Department of CSE & Machine Learning Research Group at SSN College of Engineering

## TRAIN YOUR OWN CNN IMAGE CLASSIFIER

Conducted by ACM-W & ACM student chapters at SSN College of Engineering

#### **PROJECTS**

#### BLIND ABLED READING FRAME (INTERNALLY FUNDED PROJECT) 2019(IN PROGRESS)

This projects aims to build a cognitive frame that can help the visually disabled to read. It uses text and image processing to covert the text in a picture into audio. 2 of my college mates and I are currently working on this project which is funded by my college.

Project-Description

#### DRUGSTORE MANAGEMENT SYSTEM

2019

This project aims to create a repository that stores and updates information about drugs sold or bought in a pharmacy. It is designed in C using data structures such as binary search trees and queues.

Github repository

## HOSPITAL MANAGEMENT SYSTEM

2019

This project aims to design an application to manage a hospital by performing actions such as storing patient records, calculating net salary of staff, providing appointments to patients based on their symptoms, etc. The project was coded in Java using object oriented programming

github repository

#### COURSES COMPLETED

#### **DEEP LEARNING SPECIALIZATION**

**AUG 2020** 

By Deeplearning.ai on Coursera

A series of 5 courses that covers the fundamentals of deep neural networks Certificate

#### WEB DESIGN FOR EVERYBODY: BASICS OF WEB DEVELOPMENT & CODING JULY 2020

By University of Michigan on Coursera

A series of 4 courses that covers the basics of wed development using html, CSS and JavaScript Certificate

#### VISUAL ELEMENTS OF USER INTERFACE DESIGN

**APR 2020** 

By California Institute of the Arts on Coursera Certificate

## ARTIFICIAL INTELLIGENCE A-Z™: LEARN HOW TO BUILD AN AI

**MAR 2020** 

By SuperDataScience on Udemy

Certificate

## **MACHINE LEARNING 101**

**MAR 2020** 

By **Guvi** Certificate

#### **EXTRA CURRICULAR**

### YOUTH RED CROSS (YRC)

**2018 - PRESENT** 

An active volunteer of the youth red cross in college. Took part in Porur Lake clean up, Helmet awareness rally, College campus cleaning

## INTER YEAR CARROM CHAMPIONSHIP

2019

First place

## **VISUAL ARTS**

Learnt visual arts at SIFAS for 5 years

#### LANGUAGES

ENGLISH ••••

TAMIL ••••

TELUGU