



## CONTACT ME AT



[sanjitk7](#)



[sanjitk2018@gmail.com](mailto:sanjitk2018@gmail.com)



[@sanjit\\_77](#)



[@sanjitkumar](#)



[@sanjitunv](#)



[+91 9842314733](tel:+919842314733)

## SKILLS SUMMARY

### Programming Languages

Python, C, C++, Java

### Web Technologies

NodeJS, ReactJS, HTML/CSS, Javascript

### Databases

mySQL, MongoDB, Elasticsearch

### Other

TensorFlow, Git, Github, Kibana, AWS Lex, Figma, Canva

## MOOCS

- The Complete Web Development Bootcamp (Udemy)
- The Complete Node.js Developer Course (Udemy)
- Neural Networks and Deep Learning (Coursera/Deeplearning.ai)
- Convolution Neural Networks in TensorFlow (Coursera/Deeplearning.ai)
- Blockchain Basics (Coursera)
- Interfacing with Arduino
- Foxmula-IIITR-Cognizant -
- Introduction to WebDev and NodeJS

# SANJIT KUMAR

## CSE UNDERGRAD

### PERSONAL PROFILE

I am a CSE undergrad and software developer with a keen interest in web development and deep learning. When I'm not busy building stuff you can find me writing about technology and programming.

### EXPERIENCE

#### Full Stack Intern

WebKnot Technologies | Nov 2020 - Dec 2020

- Currently working on using custom Tensorflow models with Shinobi CCTV Solution
- Creating webpages with HTML, CSS, ReactJS and more
- Writing API routes for existing web applications

#### Media Director and Dev Lead

The Hindu Education Plus Club | Feb 2020 - Jan 2021

- Co-heads THEPC Tech. Managed, collaborated and worked with a team of 6. Conducted over 8 online events during the pandemic. Moved club's newsletter segment (full workflow) online.
- Responsible for collaborations with other clubs for media and events. Collaborations 2020: Code2Create by ACM-VIT, Hack4Cause by IEEE-SSIT, Mechnovate 2.0 by ASME-VIT

#### Tech Content Writer Intern

ByteVarsity | July 2020 - Sep 2020

- Researched, explored and reviewed latest tech trends
- Content-based and Web SEO techniques
- Managed cloud hosting features and reports
- General website optimisation and Cloud hosting

### EDUCATIONAL HISTORY

#### Vellore Institute of Technology

B.tech Computer Science and Engineering | Jun 2018 - May 2022 (expected)

- CGPA 9.08/10
- Volunteer - Website development for Bharathiar Santhi Illam, Sathyamangalam, as an effort to improve community outreach.
- Academic Support Volunteer - Make a Difference - Helps kids in grade 10 in Vellore Kasam Shelter home to refurnish their basics in English.

#### High School

The Indian Public School, Erode | Graduated May 2018

- 12th Grade (AISSCE/CBSE) - 96%
- 10th Grade - 10/10 CGPA
- Was school house captain for the house of Emerald - Placed 2nd overall.
- Was part of school band - 'Symphony'

# NOTABLE PROJECTS

## Yarn Trader App

Aug 2020 - Nov 2020

MERN Stack

## Inventory Management and Business Intelligence Web App - Yarn Trading Company.

- Surveyed and analysed small scale textile companies trading practices and tech requirements in Erode, TN.
- Reduces existing manual labour that goes into sampling and marketing products.
- Brings visualisations empowered business intelligence to smaller companies.

## Person Re-Identification

Sep 2020 - Nov 2020

TensorFlow

## Person Re-Identification with CUHK03 Dataset

- Computer Vision Project to Re-identify a person moving between cameras' areas of coverage in a CCTV Network
- A Convolution Neural Network with Cross-input neighbourhood difference is used.

## The Weekly Edge Application

May 2020 - July 2020

Summer Project

MERN Stack

## Online Automated Newsletter Web App

- An online newsletter application that automates the complete workflow involved in publishing an edition.
- Lets writers of the THEP Club submit their work, which will be approved by the editorial head and published directly.
- Co-headed this project under taken by THEPC Tech Team

## ClonALG Credit Fraud Detector

Dec 2019 - Apr 2020

Python OOPS

## Detection of fraudulent online credit card transactions with Artificial Immune System

- Used CLONALG (an AIS) with KNN to build a novel hybrid ML Classifier from scratch to detect fraudulent credit card transactions.
- Algorithm adapts itself based on incoming vectors.

## Modified Bankers Algorithm

July'19-Oct'19

C Programming with POSIX  
Multithreading

## Modified Banker's Algorithm to accommodate interrupt handling mechanism

- Modified Banker's Algorithm to impart interrupt handling from within the algorithm with multithreading and simulated its working by random interrupt generation (POSIX)

## Saraswathi Mills Records App

June 2019 Summer Project

Python with ELK and Tkinter

## NoSQL Application for Small Scale Cotton Spinning Mill Management

- Used ELK stack (Elasticsearch and Kibana) to create a mini working application for workers and machine data in a spinning mill

## Pollution Analysis

Dec 2018 - Jan 2018

Python

## K-means Clustering of Public Pollution Data

- Used K-means algorithm to cluster publicly available pollution data from the central government's website (for major Indian Cities)
- Unsupervised Learning Algorithm built from scratch