



CONTACT ME AT



[sanjitk7](#)



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

CS 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 8.94/10
- Volunteer - Website development for Bharathiar Santhi Illam, Sathyamangalam, as an effort to improve community outreach.

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

Person Re-Identification

Sep 2020 - Nov 2020

TensorFlow

The Weekly Edge Application

May 2020 - July 2020

Summer Project

MERN Stack

ClonALG Credit Fraud Detector

Dec 2019 - Apr 2020

Python OOPS

Modified Bankers Algorithm

July'19-Oct'19

C Programming with POSIX

Multithreading

Saraswathi Mills Records App

June 2019 Summer Project

Python with ELK and Tkinter

Pollution Analysis

Dec 2018 - Jan 2018

Python

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 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.

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 undertaken by THEPC Tech Team

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 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)

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

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