# S.ANBARASAN

# TECHNICAL EDITOR

#### CONTACT

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anbarasan-subramani

08 Pillaiyar Kovil Street, Periyakalapet, Puducherry

#### SKILLS

**HTML** 

React JS

CSS 3

MongoDB

JavaScript

**≅** SQL

Figma

GitHub

Ps Photoshop

Illustrator

Adobe InDesign



### **EDUCATION**

B. Tech Information Technology (7.10%)

Manakula Vinayagar Institute of Technology, 2016 - 2020

#### **STRENGTH**

- Confident
- · Flexibility and Adaptability
- · Accuracy and Attention to details.

#### PERSONAL DETAILS

Date of Birth : 15 - 05 - 1999

:23 Age

Language known: English, Tamil Marital Status : Not Married

#### **WORK EXPERIENCE**

2021 - PRESENT

#### **TECHNICAL EDITOR**

LUMINA DATAMATICS LTD, PUDUCHERRY.

#### **NATURE OF WORK:**

- Deciding and structuring Research Papers, Articles, Reviews to the styles prescribed by international publishers' specifications.
- Editing and setting complex math (using MathType).
- Table editing and formatting; Identification of hyphen, en-rules, and em-rules; Usage of SI units.
- Checking XML tags and Clearing all XML errors.
- Checking the below listed intermediate language editing points:
  - Checking hyphenation consistency among words.
  - · Checking and correcting plain and scientific spelling errors in English.
  - Checking consistency.
- Style editing:
  - Good knowledge in American Psychological Association (APA) and in Chicago Manual of Style (CMS).
- Reference editing:
- Good knowledge of Numbered style, Harvard style, Vancouver and Embellished Vancouver styles, APA style, AMA style, CMS and NLM.

#### **CLIENT HANDLED:**

CENGAGE

ጅ MACMILLAN LEARNING 🕡 WESTERMANN

#### **ACADEMIC MAIN PROJECT**

## "MODEL TO TRACK A PERSON BY FACE RECOGNITION USING **ARTIFICIAL INTELLIGENCE"**

The motive of the project is to find out the information about presence of a person in the CCTV video. Video footage is separated into multiple frames on which we apply the face detection and recognition algorithms to compute whether the person is present in the footage or not. The time of their recent appearance is fetched from the footage once the frame that the person was matched is obtained.