

# **AJAY KUMAR**

B. Tech - Computer Science Engineering

E-mail 

: a.kumar01c@gmail.com

Contact: +91- 6397053766

GitHub | Portfolio



## **Educational Qualification** -

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	B. Tech (CSE)	Hindustan College of Science & Technology, Farah, Mathura	76.7 %
2018	Class XII	Madan Mohan Kalawati Sarraf SVM, Mathura, CBSE	59.83 %
2016	Class X	Madan Mohan Kalawati Sarraf SVM, Mathura, CBSE	7.00

## Internship Experience

#### CafeLink – Web Application, Agra:

June 2021 - July 2021

During my internship at BCS Infallible Technology, I developed CafeLink, a web application built with ReactJS. The purpose of CafeLink is to provide a central platform for local cafes to connect and advertise their menus, reviews, ongoing events, offers, and more. This helps local cafes improve their brand value and generate additional revenue. I used MySQL with PHP to manage the database for storing and organizing the data.

## **Project Work**

#### Major Project

#### Sign Language Translator:

Sep 2021 - May 2022

The objective of this project is to detect the hand gestures from the Camera Input to understand the hand sign. **LabelImg Package** from Python is used to make the labelled dataset for a deep learning algorithm **(CNN)** as training data. The variation of accuracy of detection is between 65 and 90 %.

#### Other Projects

## Heat flow prediction of PCMs using Machine Learning Algorithms:

July 2022

The objective of this project is to recognize hand gestures using camera input. We used the Labellmg package in Python to label the dataset for training a convolutional neural network (CNN) as the model. The accuracy of the detection varies between 65% and 90%.

### WhatsApp Chat Analyzer:

Dec 2022

A WhatsApp chat analyzer is a tool that allows you to analyze the messages in a WhatsApp chat and extract various statistics and insights from the data. This can be useful for understanding how a group of people communicate with each other.

## **Technical Skills**

Programming Languages: Python, SQL, C.

Development : HTML, CSS, JavaScript, React JS, Streamlit.
 Other Software : Jupyter, Power BI, VS Code, Git, MS-Excel.

## Positions of Responsibility —

#### • Team Leader

In a one-month internship at BCS Infallible Technologies, Agra, I was the team leader. To meet the deadlines, my duties included assigning work to team members, taking the follow-up, and finishing my own job.

## Certifications -

- Completed an online course on Hands-On Machine Learning with Python language.
- Completed online courses on **Python for Everybody** & **Python Data Structures** offered by the University of Michigan in **Oct 2021** on Coursera.
- Completed an online course of HTML, CSS, and JavaScript for Web Developers offered by Jhon Hopkins University on Coursera in Apr 2021.