# ABISHEK BHAT R

+91-9894466760 | abishekbhat31@gmail.com | linkedin.com/in/abishek31/ | github.com/abishek-bhat

#### Education

## K. Ramakrishnan College of Technology, Trichy

June 2019 - June 2023

B.E Electronics and Communication Engineering

CGPA - 7.89/10

### Mahatma Gandhi Centenary Vidyalaya

June 2005 - May 2017

Senior Secondary Education [Class X]

Percentage - 86 %

## **Technical Skills**

**Programming Languages**: C/C++, Python **Frontend Development**: HTML, CSS **Visualization Tool**: Power BI, Tableau **IDEs**: Visual Studio Code, Jupyter Notebook,

Cloud Platform: MySQL

## Experience

INFOC - Internship MAY 2024 – Present

Data Analyst- Power BI

Trichy, India

• Creating diverse reports and dashboards in Power BI using multiple data sources.

#### 63 Moons Technologies - Trainee ODIN

Feb 2023 - Jan 2024

C/C++ Developer

Mumbai, India

- Collaborated with teams of experienced developers and testers to deliver high-quality products and services to clients.
- **Contributed to projects** by creating a user interface for a trading platform and enhancing the performance of the data processing system.
- **Debugged and resolved** issues reported by users, ensuring a seamless user experience.

#### **Projects**

# **Customer Segmentation**| Python, K-Means clustering

Source Code

 Developed a customer segmentation model using unsupervised learning to cluster customers by age and spending score, which provided insights for targeted marketing strategies.

#### **Campus Placement prediction** | *Python, Flask, K-Neighbors Classifier*

Source Code

- · EDA and visualization process was carried out for the better understanding of the data.
- The model was then deployed with the help of pickle file and hosted with the help of Stream lit.
- · Complete Web-Application has been created where it predicts according to the given input.

## Mask and Social Distancing Detection | Python, Deep Learning

Source Code

- This code will be able to determine whether a person has worn a mask and is maintaining social distance with the aid of neural networks.
- Furthermore, it will be able to create individual IDs for everyone who appears in front of the camera.

#### Achievements, Certifications

Achievements: Best Student Award- IEI, 3rd Prize in paper Presentation- IEI

<u>Certifications</u>: Microsoft Certified Power Bi Data Analyst Associate, Post Graduate Program in Data Analytics, Trainee Completion at 63 Moons Technologies.

MySQL.