# LIKHITH KUMAR

H.No:5-6-496, NH-44 Road

Kamareddy, 503111. Phone No: 9515956730 Email Id: likhith.kumar2903@gmail.com

#### **CAREER OBJECTIVE**

To establish myself in the organization, contributing to the organization's growth and ensuring personal growth within the organization. I believe that my technical and communication skills will help me keep up to the standards of the organization.

#### PROFESSIONAL EXPERIENCE

**Experience:** Fresher.

# **TECHNICAL SKILLS**

> Programming Language: Java, Python, C

> Frameworks: Flask

➤ **Web application Development:** JavaScript, JQuery, HTML 5, CSS3, Bootstrap, Node Js, Express, MongoDB, React Js.

**Database:** SQL.

**Version Control Systems:** GIT

➤ **Applications:** Android Studio, DB Browser, Anaconda, Visual Studio

## **ACADEMIC QUALIFICATIONS**

Qualification	School/college	Board/University	Year of Passing	CGPA/Marks obtained
Bachelor of	CVR College of	JNTU, Hyderabad	2022	9.63(till now)
Technology in	Engineering,			
Computer Science	Hyderabad			
Intermediate	Sri Chaitanya Jr.	Board of		
	College,	Intermediate	2018	986
	Hyderabad.	Education		
SSC	Jeevadan High School.	State Board Of		
		Secondary	2016	9.7
		Education		

#### **PROJECTS**

1. **Project Title:** "Apna Yojana"

Team Size: 6.

Tools Used: JAVA, Android Studio, XML, Firebase, Dialog Flow

**Description:** This application aims to be the direct interface between the Government and the underprivileged people who are eligible for the schemes. This application is online based that uses AADHAR based login which proves the authenticity of the user and also eliminates

duplicity.

**Status:** Completed

2. **Project Title:** "People Bazaar"

**Tools Used:** Python, Beautiful Soup, HTML 5, CSS3, Flask, Bootstrap, Pandas **Description:** Nowadays we can observe that there are multiple e-commerce websites available on the internet. When we try to buy a product it is difficult to look at each website whether the product is available or not. To overcome this problem this web application provides an interface in which you can check the products which are available on various sites.

**Status:** Completed

3. Project Title: "ASMa: Face Mask Alert System"

**Organisation:** NewGen

**Team Size:** 3

Tools Used: Python, OpenCV, TensorFlow, Keras, Deep Learning Technologies

**Description:** To monitor, detect and alert the people without face mask in crowded areas like

malls, supermarkets, institutions etc.

**Status:** In progress.

4. **Project Title:** Stream It

Tools Used: HTML, CSS3, JavaScript, React, Firebase and Bootstrap

**Description:** This is a website model where users can find the list of movies from different OTT platforms like Amazon Prime, Netflix, Hotstar and can download the mobile app by clicking on the provided on the webpage. All the movies data is integrated with google firebase.

**Project Link:** https://movie-website-52bfc.web.app/

**Status:** Completed

## **INTERNSHIP**

➤ Worked as App development, Virtual Reality instructor for students for two months at CampK12.

#### **ACCOMPLISHMENTS**

- > Secured Seventh place in National Level Python Projects Bootcamp conducted by Codegnan.
- > Secured Third place in Smart India Hackathon 2020 conducted at the college level.

## **CERTIFICATIONS**

- Microsoft Technology Associate (MTA): Introduction to Programming Using JavaScript -Certified 2020
- > Python for Everybody, a 5-course specialization by University of Michigan on Coursera.

## **EXTRA CURRICULAR ACTIVITIVES**

> Participated in 5k Run 2k20 at CVR.

## **INTERPERSONAL SKILLS**

- > Time management.
- Good Communication Skills.
- ➤ Ability to learn new concepts and adapt to new environments.

## **HOBBIES**

- Reading Books
- Playing Cricket

(LIKHITH KUMAR)