## **AKASH SHARMA**

Bengaluru, India

github- akashsharma-2002 linkedin- akash-sharma-bb6680179/ akashbest2002@gmail.com

8105070341

## CAREER OBJECTIVE.

I want to obtain a challenging position that fully utilizes my skills and provides me with suitable opportunities to grow my technical and communication skills which would help me as a fresher to grow while working towards the organizational goals. I Want to contribute all my existing knowledge and experience I have gained so for to the organization and company for a better development.

EDUCATION

	EDCCI		
♣ Dayananda Sagar University Bachelor of Technology (B.Tech)			Dec 2020 — Jun 2024 Bengaluru
AI- 88%, python - 92%, Pattern Recognit	ion- 86%, Machine learning 9	22%	
<ul> <li>KENDRIYA VIDYALAYA IS board)</li> </ul>	Dec 2018 — Jun 2020 Chennai		
Senior Secondary (XII), Science			
python- 88%, English- 89%, Math's- 82%			
<ul> <li>KENDRIYA VIDYALAYA IS board)</li> </ul>	Dec 2016 — Jun 2018 Chennai		
Secondary (X)			
	SKI	LLS	
Python	Entravioused	Django	Shillful
Machine Learning	autovapa displaya versa are tapa .	MySQL	
Deep learning		C	
Java			J.
	PROJ	ECTS	
❖ Wound detox and prescription	ı generator		Apr 2023
In this project we have built an App that of this app tell if he/she needs to consult a do hospital.		•	
Tools used- Python, cv , yolov5, machine	learning.		
Smart virtual assistant only fo	Nov 2022 — Feb 2023		
We have built this project to ease the use of mails, call and many other feature on beha important notes for you.			ke

TOOLS USED- Python, PYTTSX3, PYWHATKIT, CNN, Deep learning.

& Emotion detection in real time	May 2022 — Ju	1 2022
In this project we will detect emotion of a person in real time camera to see if he is happy or sad we have 7 different emotion.		
<b>TOOLS USED</b> - Python, CV, CNN, machine learning.		
❖ movie recommendation system	Dec 2021 — Feb	2022
In this project I have built a website using stream lit that recommends similar type of movie of user choice.		
TOOLS USED - Python, stream lit, machine learning.		
CERTIFICATIONS AND WORKSHOPS		
❖ Application of shockwave in science and medicine	Mai	r 2023
❖ Chatgpt The Future of AI	Feb	2023
❖ Successfully completed Elements of AI Certification course	Auş	z 2022
workshop for robotics and hardware conducted by university with hands on experience.	Feb	2022
Successfully completed Python basic level certification exam conducted in hacker rank	Dec	2021
Artifical Intelligence for visually impaired	Dec	2021
LANGUAGES		
English Highly proficient Hindi	Native sp	eaker
HOBBIES		
❖ Singing		

❖ Collecting coins