# **ABHISHEK GOWDA G A**

abbigowda1999@gmail.com / +91 7899282889 / +91 7975372133 LinkedIn:- linkedin.com/in/abhishek-gowda-g-a-89aa391b5

Twitter:- https://x.com/Abbishek\_Gowda



## **Career Objective**

Seeking opportunity in a progressive organization where my skills and talent would be effectively utilized to improve the operation and be able to contribute to the organization's success.

To obtain a creative & challenging position in an organization that gives me an opportunity for self improvement and leadership, while contributing to the symbolic growth of the organization with my Technical, Innovative & Logic skills.

## **Academic Qualifications**

Qualification	Institution	Duration	Percentage
M.TECH (Computer Science & Engineering)	BMS Institute Of Technology & Management BANGALORE	2023-2025	CGPA = 8.55
B.TECH (Computer Science & Engineering)	Dayananda Sagar Institutions BANGALORE	2018-2022	CGPA = 7.06
PUC (PCMC)	Presidency PU College, Sira, TUMKUR	2018	87.83%
SSLC	Vishwamanava High School MANDYA	2016	86.88%

### **Technical Skills:**

- . C, C++, Python, Java And HTML Programming,
- Artificial Intelligence, Machine Learning, Deep Learning, Data Science,
- Data Structures And Algorithms, Object Oriented Programming(OOPs) Concepts,
- ❖ DBMS, SQL, OS, UNIX, Software Development, LLAMA2

### **Awards And Certifications:**

- Certified for the Mooc Course on Artificial Intelligence For Everyone By Coursera.
- Certified for the Mooc Course on Introduction to Web Development By Coursera.
- Certified for the Mooc Course on Crash Course On Python By Coursera.
- Certified for the Mooc Course on Basics of Machine Learning By Great Learning.
- Certified for the Mooc Course on Python for Machine Learning By Great Learning.

#### **MTECH PROJECT**

## **END TO END MEDICAL CHATBOT USING LLAMA2**

- ❖ **Description:** Built a cutting-edge medical chatbot using Meta Llama2 for intelligent health query resolution. Combined NLP with Lang Chain for dynamic conversations and Pinecone for instant semantic search. Delivered a sleek, user-friendly interface via Streamlit, enabling real-time, secure, and accurate medical assistance.
- ❖ Tech Stack: Python, Lang Chain, Streamlit, Pinecone, Meta Llama2.
- ❖ Impact: Revolutionized patient engagement with AI-driven, efficient, and intuitive healthcare solutions.

#### **BTECH MAJOR PROJECT**

## **Hand Gesture Recognition Using Machine Learning**

- "Controlling media player using hand gestures, with the help of Machine learning and open cv" is the Problem Statement. Medial player controls are Play, Pause, Volume up, Volume down Forward, backward, Next, previous
- ❖ GithubLink->https://github.com/ABHISHEKGOWDAG/HAND-GESTURE RECOGNITIONUSINGML

### MINI PROJECTS AND PERSONAL PROJECTS

TITLE	DESCRIPTION
Spotify Clone(APP)	Developed a "Spotify Clone" music streaming app with biometric fingerprint authentication, enhancing security by allowing only authorized users with registered fingerprints to access the app.
3D Website Using	Combining React and Three JS to make 3-D website, which attracts more
React And ThreeJS	customers to increase sales and revenue of the business

## **Seminars/Trainings Attended:-**

- Attended Training Session on Data Science conducted by Great Learning.
- \* Attended Training Session on Current Trends in Data Communication & Computer Networks.
- Attended Training Session on Basics of Machine Learning.
- Attended National Level Refresh Course On "Interdisciplinary Cutting Edge Technologies In Science"

### **Extracurricular Activities:**

- Leadership skills.
- ❖ Debate Team.
- Sports: -Football, Cricket.

# **Work Experience:**

Worked As Computer Science Subject Expert In Chegg Company (Part Time)