

# MANISHA TIKARE



Bangalore, India  
+917338449656



manishatikare911@gmail.com  
[www.linkedin.com/in/manisha-tikare-2b5412247/](https://www.linkedin.com/in/manisha-tikare-2b5412247/)

## OBJECTIVE

I am a results-driven professional looking to leverage my proficiency in data extraction, analysis, and visualization to uncover key insights. I am committed to developing my skills and collaborating with a team to help the organization achieve its goals and success.

## ACADEMICS

### KLE INSTITUTE OF TECHNOLOGY MCA, HUBLI

Master of Computer Application | 2023

### CSI College Dharwad

Bachelor of Computer Application |

### JSS SM INDP SC PU college, Vidyagiri, Dharwad

PUC (Science) |

## PROJECTS

### **Web Platform For Aptitude Assessment**

Developed a dynamic web platform for aptitude assessments using HTML, CSS, and JavaScript. The project ensures a seamless user experience with responsive design and interactive elements.

### **Flight Price Prediction using ML**

Internship project: Designed a Flight Price Prediction system using Machine Learning, offering accurate forecasts for informed travel decisions. Utilized advanced algorithms to analyze historical data and predict optimal booking times. This project enhances the efficiency of travel planning through data-driven insights.

### **Gesture analysis using python.**

Developed a Gesture Analysis system using Python, enabling real-time recognition of hand movements. Implemented computer vision techniques and machine learning algorithms to interpret gestures accurately. This project showcases Python's versatility in creating interactive interfaces based on gesture inputs, with applications ranging from gaming to human-computer interaction.

### **Location tracker using GPS Module using IOT.**

Developed a location tracker using an IoT-based GPS module, allowing real-time tracking of devices. This project seamlessly integrates GPS technology with IoT for precise location monitoring.

### **Sign language Recognition using ML**

Implemented Sign Language Recognition using Machine Learning, enabling the interpretation of hand gestures into meaningful text. This project utilizes advanced ML algorithms for accurate recognition, bridging communication gaps for individuals with hearing impairments. Demonstrates the transformative potential of ML in facilitating inclusive and accessible technology solutions.

## DECLARATION

I hereby declare that all the details provided above are true to the best of my knowledge.

## EXPERIENCE

### InDataAi , Hubli

November 2022 - Dec 2022

Internship project: Employed advanced Machine Learning algorithms for accurate Flight Price Prediction, optimizing booking times and improving travel planning through insightful data analysis.

### HGS (Flipkart) , Bangalore

July 2024 - Present

Managed customer interactions, analyzed feedback to identify trends, and collaborated with teams to enhance the Flipkart shopping experience. Handled queries, resolved complaints, provided ECR and service recovery support, and conducted Root Cause Analysis (RCA) to address recurring issues effectively.

## CERTIFICATION COURSES

- Python basic
- JAVA programming by Simplilearn
- Excel basic with certification.

## SKILLS

- Languages- C , C++, Java , Python, SQL
- Web Development - HTML , CSS ,JavaScript , Bootstrap
- Other : SQL, Python (Pandas, NumPy), Tableau, Power BI, Descriptive Statistics, Data Storytelling

## ACHIEVEMENTS

- National Webinar on "Integrating Higher Order Thinking Skills With Technology (In Association With IQAC).
- Online Quiz On Computer Science(Organised By BCA department of Haliya college Uttara Kannada(08/2020).

## STRENGTHS

- Adaptive to any professional environment
- Good communication skills
- Positive attitude.
- Confidence and great patience

## LANGUAGES

- English,
- Hindi
- Kannada
- Marathi