

# Akshad Makhana

Al Enthusiast

## Contact



+917972246609



makhanaakshad07@gmail.com



Rahata - 423107, Ahilyanagar, Maharashtra, India

## **About Me**

First-Year CSE (AI & DS) student passionate about ΑI, Machine Learning, and Coding. Learning Python, Data Science, and Computer Vision, with a focus on solving realworld problems through technology.

## Skills

- Python, C++
- HTML, CSS
- Tableau
- Design Thinking
- Leadership

## **Education**

## Shri Saibaba English Medium School And Junior College, Shirdi

2012 - 2024

Shri Saibaba English Medium School & Junior College, Shirdi Completed SSC (10th) with 82.20% and HSC (12th) with 76.84%. The institution provided a strong academic foundation, emphasizing holistic development and excellence in science and technology.

### Sanjivani University, Kopergoan

2024 - Present

The B.Tech in Computer Science & Engineering (Artificial Intelligence & Data Science) at Sanjivani University, Kopargaon, is an industry-driven program powered by IBM, focusing on Al, Machine Learning, and Data Science. The curriculum integrates hands-on training with advanced technologies, preparing students for realworld applications in AI and Data Science.

## age Projects

### **Emotion Sentiment Analysis**

#### Industry Hackathon Project

Participated in the Industry Hackathon organized by Sanjivani University, where we developed an Emotion Sentiment Analysis model to analyze and classify emotions from text data. The project focused on understanding user sentiments for better decisionmaking in various applications. Successfully completed the project and earned a certificate for our contribution.

### **Expense Tracker**

#### Python Project

Developed a Python-based Expense Tracker to help users efficiently manage and categorize their expenses. The project included data storage, analysis, and visualization features to provide insights into spending habits. This tool aimed to improve personal finance management through automation.

## **Expense Tracker**

## Design Thinking

Worked on the UI/UX design using FlutterFlow for a bus tracking application called Busify. This project was part of the Design Thinking subject and aimed to enhance public transport convenience by providing real-time bus location updates. Focused on creating an intuitive and user-friendly interface for a seamless experience.

## Certifications

- 1.IBM Certified: Introduction to Python
- 2. Infosys Certified: Python for Data Science
- 3. Celonis Certified: Academic Process Mining Fundamental
- 4. TATA Strive and Microsoft Certified: Cybersecurity for Beginners