

ANUJA GAIKWAD

- 📍 Beed, Maharashtra, India
 - ✉️ anujag2020@gmail.com
 - 🔗 GitHub: github.com/AnujaGaikwad
 - 🔗 Portfolio: anujagaikwad.github.io
 - 🔗 LinkedIn: linkedin.com/in/anjula-gaikwad-468599352
-

EDUCATION

B.Tech – Electronics & Computer Engineering

Dr. Babasaheb Ambedkar Technological University (DBATU)

CGPA: 7.2 | Final Year

Diploma – Computer Technology

CAREER OBJECTIVE

Motivated AI & ML engineering student with basic experience in **prompt engineering, sentiment analysis, and chatbot development**, looking for an **AI Prompting Intern** role to gain hands-on industry exposure and contribute to AI-based solutions.

TECHNICAL SKILLS

AI & Prompt Engineering: Prompt design, context-aware prompting, tone control, AI fallback logic

Programming: Python, JavaScript (basic)

Web Technologies: HTML, CSS

AI / NLP: Sentiment analysis, text preprocessing, rule-based + AI hybrid systems

Tools & Platforms: Gemini API, TextBlob, SQLite, Git, GitHub, VS Code, PyCharm

PROJECTS

ReplySense AI – WhatsApp Auto-Reply Bot

Python | NLP | Automation | SQLite

- Developed an **AI-powered WhatsApp auto-reply system** using Python automation.
- Implemented **hybrid sentiment analysis** using TextBlob and keyword-based logic to classify messages as happy, sad, angry, or neutral.
- Improved sentiment accuracy through **text preprocessing** (lowercasing, punctuation removal).

- Designed **multiple reply styles** (funny, formal, savage) using rule-based and AI-assisted logic.
 - Integrated **persistent chat memory** using SQLite for conversation storage.
 - Built a **modular architecture** separating message parsing, reply logic, and memory management.
 - Used **PyAutoGUI** and **Pyperclip** for real-time WhatsApp message automation.
-

WhatsApp Auto-Reply Bot (Rule-Based Automation)

Python | PyAutoGUI | Automation

- Created a **basic WhatsApp auto-reply bot** using Python automation tools.
 - Automatically detects incoming messages and sends predefined replies.
 - Implemented **conditional logic** for message detection and responses.
 - Served as the **foundation project** that evolved into ReplySense AI.
-

Weather Web App

HTML | CSS | JavaScript | API

- Developed a **responsive weather web application** that displays real-time weather data.
 - Integrated a **public weather API** to fetch live temperature, humidity, and weather conditions.
 - Implemented **city-based search functionality** using JavaScript.
 - Designed a clean and user-friendly interface using **HTML and CSS**.
 - Handled **API responses and errors** dynamically for better user experience
-

INTERNSHIP & TRAINING

Artificial Intelligence Internship

- Hands-on learning in Neural Networks, Expert Systems, Knowledge Representation, and Robotics.
- Applied AI concepts to practical, real-world problem scenarios.

Web Development Intern – Atharv IT Solutions, Beed

- Worked on **website development** using HTML, CSS, and basic JavaScript
- Assisted in building and maintaining responsive web pages

- Gained practical exposure to **real client-based projects**
-

CERTIFICATIONS & ACHIEVEMENTS

- **Python Programming Course**
Covered core Python, OOP concepts, file handling, and automation basics
 - **Certificate of Appreciation – NxtWave**
Honored for **leadership in AI innovation** and active contribution to AI-based learning initiatives
-

STRENGTHS

Logical thinking • Fast learner • Leadership mindset • Communication • Problem-solving attitude

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge.

— Anuja Ramesh Gaikwad