## Anjali Naragoni

LinkedIn / GitHub / Leetcode

Location: Hyderabad, Telangana, India Email: <a href="mailto:naragonianjali@gmail.com/Mobile:6302408766">naragonianjali@gmail.com/Mobile:6302408766</a>

Innovative and results-driven third-year B.Tech student specializing in AI/ML. Strong foundation in **object-oriented programming (Java, Python)** and full-stack development (**React.js, Node.js, Express**). Passionate about solving real-world challenges through scalable and efficient software solutions. Seeking an internship at Microsoft to contribute to high-impact projects while learning from industry leaders

## TECHNICAL SKILLS

**Programming Languages:** Java (OOP), Python (OOP), JavaScript

**Software Development:** Full-stack (React.js, Node.js, Express, MongoDB, SQL) **Algorithms & Data Structures:** LeetCode (problems), competitive programming

Machine Learning & AI: OpenCV, TensorFlow, Pandas, NumPy

**Version Control & Collaboration:** Git, GitHub, GitLab

**EDUCATION** 

Gurunanak Institutions Technical Campus - Hyderabad, Telangana, India

B.Tech in Computer Science (AI/ML) | Oct 2022 – May 2026

Gowthami Junior College - Nalgonda, Telangana, India

MPC (Mathematics, Physics, Chemistry) | June 2020 - May 2022

SPR School of Excellence - Nalgonda, Telangana, India

Secondary School Certificate (SSC) | 2020

**PROJECTS** 

## Face Recognition using ML

ML libraries, CVS, Python, Git

Source Code

- Developed a real-time face recognition system using OpenCV & TensorFlow, improving automated attendance accuracy by 90%. Implemented facial dataset training for multi-user recognition, enabling secure and scalable authentication.
- Python, OpenCV, Deep Learning (TensorFlow/PyTorch), NumPy, Pandas technology are used.
- Utilized responsive design to ensure compatibility across all devices.
- Deployed on GitHub pages via GitHub Actions.

Weather app

html,css,API, JavaScript, Git.

Source Code

- Built a real-time weather forecasting app using React.js & OpenWeatherMap API. Implemented an intuitive UI/UX, optimizing API response handling for a 50% faster user experience.
- HTML, CSS, JavaScript (Frontend), React.js / Vanilla, JavaScript (depending on implementation) OpenWeatherMap API (or any other weather API.)

language-translator

API, Python, Git.

Source Code

- Supports multiple languages for seamless translation User-friendly interface for easy text input and output Fast and accurate translations using an API or AI model Lightweight and efficient for real-world applications.
- AI,ML lib,Google Translate API / DeepL API.

## **CERTIFICATIONS**

- <u>Certified python basics by HackerRank</u> HackerRank (2024)
- Certified python and java by Udemy Udemy (2024)
- AI Internship completion certificate by CodeAlpha CodeAlpha (2024)