

# Uppula Jagadish

 jagadishuppula@gmail.com     +91 8520050852     github.com/jagadish-uppula  
 linkedin.com/in/jagadish-uppula-31b20a281     Dilsukh Nagar, Hyderabad, Telangana – 500060

## Career Objective

To obtain a Java Software Developer position where I can apply my programming skills, DevOps fundamentals, problem-solving ability, and interest in full-stack development to build reliable, scalable, and high-quality software solutions while continuously learning new technologies.

## Technical Skills

Programming	Java, Python, OOP, DS & Algorithms
Databases	Oracle SQL
DevOps	Linux, Shell Scripting, CI/CD (GitHub Actions), Docker Basics, Cloud Basics
Tools & Technologies	VS Code, IntelliJ IDEA, HTML, CSS, JavaScript, Spring Boot
Soft Skills	Problem Solving, Teamwork, Client Communication, Documentation

## Projects

**AI-Generated Image Detection System (MCA Major Project)** Mar 2025 – Aug 2025

**Technologies:** Python, TensorFlow, Xception, FaceNet, Django, SQLite

- Built a two-step verification system to detect AI-generated images and verify real identities.
- Implemented end-to-end ML pipeline for image preprocessing, feature extraction, and classification.
- Developed secure login and a user-friendly web interface.

**Medical Records Management System (MCA Minor Project)** Dec 2024 – Mar 2025

**Technologies:** Flask, SQLite, HTML, CSS

- Built a secure web app to manage patient data. Added authentication and doctor-only record editing.
- Implemented CRUD operations with database integration.

**BINGO Android Game application in Java**

**Technologies:** Java, OOP

- Designed a complete playable BINGO game application using Java.
- Strengthened event-driven logic, randomization, and modular design.

## Education

MCA at **University PG college (O.U), Siddipet** – CGPA **8.34** Aug 2023 – Sep 2025

Bachelor of Science (Computer Science) at **Kakatiya University, Warangal** – CGPA **8.12** June 2020 – June 2023

## Certifications

- AI: Transformative Learning with TechSaksham, A joint CSR initiative of Microsoft & SAP | Implemented by Edunet Foundation – Certificate: [\[AI by TechSaksham\]](#)
- TCS iON Career Edge – Young Professional | Certificate: [\[TCS iON Career Edge\]](#)

## Achievements

- Led the Jignasa Physics Project Team, managing planning and execution.
- Runner-up in Vedic Mathematics Competition (District level) in School.
- Built multiple full-stack and machine learning academic projects.

## Languages

English – Fluent | Telugu – Native | Hindi – Intermediate