

# Aasthayuli

Email: aasthayuli2025@gmail.com | Mobile: +91-9576357966  
Portfolio | GitHub | LinkedIn | LeetCode

## Summary

Final-year Computer Science student with practical experience in building web-based applications using Python, REST APIs, and databases. Have worked on frontend development with React and backend development using Flask. Looking for an entry-level Full Stack/Software Developer role.

## Education

<b>Global Institute of Technology and Management, Gurugram</b> B.Tech - Computer Science and Engineering   CGPA: 8.5	October 2022 - Present
<b>Jawahar Navodaya Vidyalaya, Saharsa, Bihar</b> Class XII: 86.6%   Class X: 95.8%	August 2014 - April 2021

## Experience

<b>Python Programming Intern</b> <i>GRRAS Solutions Pvt. Ltd., Jaipur, India</i>   Certificate	June 2025 - August 2025
<ul style="list-style-type: none"><li>Completed a 3-month internship focusing on Core Python, Advanced Python, Flask, and SQL</li><li>Developed hands-on projects involving REST APIs, database integration, and backend development</li><li>Gained practical experience in building production-ready applications with Flask framework</li></ul>	

## Technical Skills

- Programming:** Python, Java, C, SQL
- Frontend:** React JS, HTML, CSS, JavaScript, Tailwind CSS
- Backend & APIs:** Flask, REST APIs
- CS Fundamentals:** Data Structures, OOPs, OS, DBMS(MySQL), Machine Learning(Basics)
- Tools:** Git, GitHub, VS Code, PyCharm

## Projects

- Grocery Inventory Management System with Barcode & Expiry Tracking** | Source Code | Live Demo
  - Built a full-stack inventory system with Flask REST API (26 endpoints), React frontend, and MySQL database
  - Implemented JWT authentication with role-based access control and automated EAN-13 barcode generation
  - Developed expiry tracking with color-coded alerts (7/30-day warnings) and real-time stock monitoring
  - Deployed on Render (backend), Netlify (frontend), Aiven (MySQL), and Cloudinary (image storage)
  - Tech Stack:** Flask, React, MySQL, JWT, Cloudinary, Tailwind CSS, Python-Barcode, Axios
- AI-Powered Water Quality Classification System** | Source Code | Live Demo
  - Built CNN-based image classifier using **ResNet18 transfer learning** to detect Clean, Muddy, and Polluted water.
  - Trained images with data augmentation techniques for robust model performance.
  - Implemented video processing pipeline using OpenCV for frame-by-frame water quality analysis.
  - Interactive Web app deployed using Streamlit with real-time prediction display and class distribution visualization.
  - Tech Stack:** PyTorch, ResNet18, OpenCV, Streamlit, Python.
- AI Voice Assistant** | Source Code | Live Demo
  - Built real-time voice-to-voice assistant with React 19 and Flask that integrates Groq AI (LLaMA 3.3 70B)
  - Implemented speech-to-text (Google SR), AI conversation, and text-to-speech (gTTS) pipeline
  - Developed custom audio recording/playback using MediaRecorder API with real-time monitoring
  - Tech Stack:** React 19, Vite, Tailwind, Axios, Flask, Groq AI, Google SR, gTTS, PyDub.

## Certificates

- Programming in Java - NPTEL (IIT Kharagpur) : scored 75% in offline Examination
- DSA Using Java - NPTEL (IIT Kharagpur): scored 78% in offline Examination
- DBMS - NPTEL (IIT Kharagpur): scored 77% in offline Examination
- 100 Days of Code: Python - Udemy

## Achievements

- Solved **120+** problems on **LeetCode**.
- Built and deployed production-ready applications with focus on scalable, clean code.