

# GOVINDARAJU SRI LAKSHMI SWATHI

 **GitHub:** [github.com/Gslswathi](https://github.com/Gslswathi)

 **LeetCode:** [leetcode.com/Swathi\\_govindaraju](https://leetcode.com/Swathi_govindaraju)



8333847373



[gslakshmiswathi@gmail.com](mailto:gslakshmiswathi@gmail.com)



Kakinada



[Linkedin.com/swathi-govindaraju](https://www.linkedin.com/swathi-govindaraju)

</>

**PORTFOLIO**

## Career Objective

I'm a passionate and enthusiastic student with strong coding and problem-solving skills. I am Focused on building efficient solutions, I seek opportunities to grow and make an impact in software engineering.

## WORK EXPERIENCE

### Internships

- **Turtl – AI/ML Intern (Paid Internship):** Contributed to OCR-based document intelligence by enhancing ML models and streamlining preprocessing workflows. [During may-july 2025]
- **AWS Cloud Virtual Internship:** Gained hands-on experience with cloud services, deploying and managing scalable applications on AWS. [During July-September 2024]
- **Google Android Developer Virtual Internship:** Developed mobile apps with a focus on UI/UX, optimization, and API integration for enhanced functionality. [During Sep-Nov 2023]

### Projects

- **Card Content Extractor:** Built a Offline OCR microservice using FastAPI, Tesseract, and regex/NER to extract fields from ID cards with configurable rules and Dockerized deployment.
- **Facial Emotion Recognition** Developed a web-based application for real-time facial emotion detection using CNN. Integrated user authentication. [View](#)

## Achievements and Certifications

- Successfully completed the Basics of Python certification by Infosys
- Achieved Artificial Intelligence certification from IBM
- Acquired NPTEL certification for successfully completing the course of Programming In Java.
- Secured a 5-Star Rating in Python on HackerRank.
- Achieved Java & Cloud Computing certificate by edX
- Secured Global Salesforce AI Associate Certification.
- Involved in Accenture's platform courses and got certified in Data Analytics and Visualization simulation.

## EDUCATION

### Bachelor's Degree in Computer Science and Engineering

Pragati Engineering College  
Kakinada | JNTUK | CGPA: 8.5  
2022 – 2026

### Intermediate (12th) - MPC

Narayana Junior College  
Percentage: 90.3%  
2020 – 2022

### SSC (10th)

Aditya Public School  
Percentage: 95.83%  
2020

## SKILLS

### Programming Languages:

- C
- Python
- Java
- JavaScript
- HTML
- CSS

### Cloud Platforms:

- AWS
- Google Cloud

### Database Management:

- SQL

### Tools & Platform:

- GitHub