# **RESUME**

### **SWARNA LATHA KADA**

**Address:** 8-27, Tatiparthi, Kakinada, Andhra Pradesh - 533445.

**Mobile**: 8328304601

**■ E-mail:** swarnakada02@gmail.com

### **CAREER OBJECTIVE:**

Enthusiastic Computer Science graduate with a solid foundation in programming and a keen interest in software development. Eager to apply academic knowledge and hands-on experience to contribute to innovative software solutions.

### **TECHNICAL SKILLS:**

Programming Languages: Python, Java(Beginner)

• Web Development: Html, CSS

Data Base Management Systems(DBMS)

### **PROFESSIONAL SKILLS:**

- Time management
- Self-motivated
- Adaptability

### **EDUCATION:**

- Master of Computer Applications (MCA) with a pass percentage of 78% from Aditya Engineering College, Surampalem, Andhra Pradesh from 2022-2024 still pursuing.
- **Bachelor of Science(BSc)** with a pass percentage of **71%** from P R Degree College(Autonomous) Kakinada, Andhra Pradesh in the year 2022.
- **Certificate of Higher Education** Intermediate (M.P.C.) with a pass percentage of **86%** from Sri Chaitanya College, Kakinada, Andhra Pradesh in the year 2019.
- **Secondary School Certificate** (SSC) with a pass percentage of **88**% from Z.P.P.H.School, Tatiparthi, Andhra Pradesh in the year 2017.

### **ACHIEVEMENTS:**

- Achieved a completion of Programming Essentials in C Certificate in Cisco.
- Achieved a completion of Programming Essentials in Python Certificate in Cisco.
- Achieved a completion of Java Foundation Course Certificate in Oracle Academy.
- Achieved a completion of Database Foundation Course Certificate in Oracle Academy.

#### **PROJECTS**

Mini Project on COURIER MANAGEMENT SYSTEM (Using HTML, CSS and backend with PYTHON) - https://github.com/swarnakada02/soil-fertility-prediction

 $\label{lem:main_project} Main\ Project\ on\ SOIL\ FERTILITY\ PREDICTION\ (Using\ Machine\ Learning)-https://github.com/swarnakada02/courier-management-system$ 

# **LANGUAGES KNOWN:**

- English (fluent)
- Telugu (native)

### **HOBBIES:**

- Learning about new technologies
- Gardening
- Reading
- Travelling