

# Konda Swetha

 swetha konda |  swetha konda |  
 swetha081003@gmail.com |  +91.8374233808

## CAREER OBJECTIVE

---

To begin my career in a reputed organization where i can enhance my skills, contribute to the company's success, and gain practical experience while continuously learning .

## EDUCATION

---

- Bachelor of Computer Applications (BCA) at N.B.K.R Science And Arts College with 8.3 CGPA completed in 2022-2025.
- Board of Intermediate at Srinivasa Junior College with 90.4 percentage completed in 2020-2022.
- SSC at BalaBharathi High School with 10 CGPA completed in 2020.

## SKILLS

---

- Programming Languages: Python (Basic to Advanced Programming)
- Backend Framework: Django(Basics)
- Frontend: HTML, CSS, Reactjs
- Tools: VS Code, Jupyter Notebook.
- Data Visualization Tool: Power BI
- Version Control: GitHub
- Databases: MySQL

## PROJECTS

---

### E-Commerce Website

– Requirements: Python, django, django Rest frame work,sqlite3,html,css,js.

– Project Description: This project is a full-featured e-commerce website developed using Django, a high-level Python web framework. The platform enables users to browse, search, and purchase products online, with functionalities tailored to both customers and administrators. **LinkedIn Post:** [View on LinkedIn](#)

### Heart Attack Analysis and Prediction

- Requirements: python, libraries of python, ML Models

- Project Description: Developed a machine learning-based system to analyze heart attack. Applied data preprocessing, exploratory data analysis (EDA). Implemented various classification algorithms to predict heart attack risk. Evaluated model performance using accuracy, precision, recall, and F1-score metrics.

**GitHub Repo** [Github Repo](#)

## INTERNSHIP AND CERTIFICATIONS

---

Internship on DataScience at Skilldzure

**Certificate:** [View on LinkedIn](#)

Course Completed on python FullStack at Pythonlife

**Certificate:** [View on LinkedIn](#)