

### Personal details

- 🚣 Killaka Sumalatha
- +917569468201
- 💡 Goipaka, Vizianagaram, India
- ☑ killakasumalatha62@gmail.com
- in linkedin.com/in/killaka-sumalatha
- 🜎 github.com/killakasumalatha201024

#### Skills

- Data Analysis & Visualization: Excel, Tableau, Power BI, Matplotlib, Seaborn, Plotly
- Programming Languages: Python, C, JavaScript, PHP, DSA
- Databases: SQL, Basic DBMS
- Data Handling: Pandas, NumPy
- Machine Learning: Basics of ML, Logistic Regression, Linear Regression
- Cloud & Platforms: GCP. Google Colab, Jupyter Notebook
- Web Development: HTML (Ba-
- Tools: MATLAB, SAS

### Languages

- English
- Telugu

## Qualities

- Time management
- Teamwork
- Communication
- Problem-solving

#### **Hobbies**

• Engaging in tech meetups

#### Profile

Aspiring Data Analyst skilled in Python, SQL, and data visualization (Power BI, Tableau, Excel) with experience in ML projects and analytics internships. Strong in problem-solving, debugging, and delivering clean insights from data. Passionate about using data-driven solutions to support business decisions.

## Education

## B.tech in computer Science Engineering (2022-2026)

Rajiv Gandhi University of Knowledge Technologies-Srikakulam CGPA:7.76/10((Till 5th Semester))

## Intermediate (M.P.C group)(2020-2022)

Rajiv Gandhi University of Knowledge Technologies-Srikakulam CGPA:7.7/10

# 10th(HSC Board)

Thamara Khandi Jammu High School CGPA:9.5/10

## **Projects**

### Food Delivery Time Prediction

Implemented in MATLAB to estimate delivery times using historical data. Used ML algorithms and Pandas for preprocessing.

### Google Drive Folder

Web-Based Bus Route Enquiry System Developed using Python and Flask to help users search bus routes through a simple web interface.

# Internships

### Data Science Intern – Acodemor Organization

May-jul 2024

Projects:Loan Approval Prediction System

Google Drive Folder

# ML Intern - Skillfield

1 jun-31 july 2025

projects: Glucose, Heart Rate, Diabetes Prediction

## Data Analyst Intern - Unified Mentor

15 jun- 15 july 2025

Projects: IBM HR Analytics, Life Expectancy Analysis

## Certificates

### **Data Science Internship**

Type: course completion+internship completion+outstanding performance+recommendation certificates

Analyzed real-world data using Python libraries (Pandas, NumPy, Seaborn)

## Web Technologies Workshop

Participation Certificate Covered basics of HTML, CSS, JS, and web development tools.

## AI Model Workshop

## Type: Participation Certificate

Hands-on training in building and evaluating AI models.

# Google Cloud Workshop

Type: Participation Certificate Learned fundamentals of Cloud And GCP.