# SAITEJA GUNDETI

# Software Devoloper

Warangal, Telangana | gundetisaiteja25@gmail.com | 9032448933 | PORTIFOLIO linkedin.com/in/saitejagundeti45/ | github.com/SAITEJA4518



#### **CAREER OBJECTIVE**

Computer Science undergraduate with a strong foundation in data structures, algorithms, and software design. Seeking opportunities to contribute to impactful software development projects while learning from industry experts and scaling modern systems.

#### **Education**

#### SR University, Warangal, BTECH in Computer Science

Oct 2022 - May 2026

- GPA: 6.3/10
- Coursework: Data Structures, Algorithms, Operating Systems, DBMS, Computer Networks

### Experience

Intern - Google Cloud AI Virtual Internship, AICTE

Jul 2024 - Aug 2024

- Developed AI-based models using Google Cloud tools.
- Built scalable ML pipelines and gained experience in Vertex AI and BigQuery .

Data Analyst Intern, Proxenix

Jun 2025 - July 2025

- · Cleaned and analyzed large datasets using Python & Excel
- · Data dashboards with KPIs and performance insights

#### **Projects**

#### Personal Expense Tracker (Python)

**EXPENSE TRACKER** 

- CLI-based app for managing and categorizing personal/family expenses Used dictionaries, file handling, and modular design for extensibility Improved understanding of data storage and file I/O operations
- Tools Used: Python , Data Structures

#### Portfolio Website (HTML/CSS/JavaScript)

**PORTIFOLIO** 

- Created and hosted a professional personal website using GitHub Pages Integrated smooth animations and responsive design to showcase projects
- Tools Used: Html,Css,Js

# **Technical Skills, Awards and Rewards**

Languages: C, Java, Python, SQL
Technologies: Git, GitHub, VS Code

Web Development: Html, CSS, JS, MERN Stack

Platforms: AWS, MongoDB

CERTIFICATIONS

Microsoft: Fundamentals of Data Visualization - Learned core techniques for effective data visualization.

Microsoft: Real-Time Analytics - Gained knowledge of processing and analyzing data in real time.

Microsoft: Large-Scale Analytics - Understood techniques to analyze and process large-scale data efficiently.

# **ACHIEVEMENTS**

Participated in a 12-hour Night Hackathon hosted by SR University.