

SAMATHAM SAI DIVYA

 +91 7670883912  UPPAL, HYDERABAD  samathamsaidivya@gmail.com

GIT-<https://github.com/ssdivya08>  www.linkedin.com/in/samatham-sai-divya

SUMMARY

B.Tech Computer Science student passionate about coding, problem-solving, and building real-world applications. Strong in Java, data structures, MySQL and eager to learn and grow in a tech role also a quick learner with a logical mindset, seeking opportunities in software development.

EDUCATION

2023-PRESENT

Siddhartha Institute of Technology And Sciences (Autonomous) Hyderabad

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

- Affiliated to JNTUH
- CGPA: 8.48 / 10

2021 - 2023

Kendriya Vidyalaya No. 2,
Uppal, Hyderabad

INTERMEDIATE (CLASS XII), MPC

- CBSE Board
- Percentage: 66.4%

2020- 2021

Kendriya Vidyalaya No. 2,
Uppal, Hyderabad

SECONDARY SCHOOL (CLASS X)

- CBSE BOARD
- Percentage: 72.6%

SKILLS

- Programming Languages: Java, Python, C (basic)
- Data Structures & Algorithms
- Object-Oriented Programming (OOP)
- Database Management: MySQL

PROJECT

Bank Management System (Python, Database Management)

Designed and developed a console-based banking system in Python enabling account creation, secure PIN-based login, deposits, withdrawals, and balance checks.

Integrated database persistence using SQLite/MySQL to ensure data integrity and transaction consistency.

Sentiment Analysis Model

Built an NLP-based customer review classification system achieving 92% accuracy using Python, TF-IDF, and Logistic Regression; deployed with a modular GitHub structure.

CERTIFICATIONS

- ADVANCED PYTHON PROGRAMMING(MINDSPAC)
- GENERATIVE AI FOUNDATIONS
- CODING IN C
- SAWIT.AI HACKATHON
- Virtual Job Simulations – Tata Group & Deloitte (Forage)
- ARTIFICIAL INTELLIGENCE FUNDAMENTALS(IBM)