# THAIDU SAI VAMSHI

saivamshi2311@gmail.com • 9391067096 • Shantinagar, Lalaguda, Telangana 500017

#### **EDUCATION**

B.Tech – Computer Science Engineering Malla Reddy Engineering College, Hyderabad

CGPA: 8.23(Exp. 07/2026)

Diploma – Computer Science Engineering Government Institute of Electronics, Secunderabad

CGPA: 8.68 (08/2023)

SSC – Board of Secondary Education Shankar Vidyalaya High School, Secunderabad

CGPA: 9.7 (06/2020)

# **SKILLS**

• Programming: Python, Basic Java

• Frameworks: Django, Flask

• Web Development: HTML, CSS, APIs

• Databases: Basic SQL, NoSQL

• Version Control: Git, GitHub

#### LANGUAGES

English • Telugu • Hindi

#### STRENGTHS

Analytical Thinking • Adaptability • Problem Solving • Team Collaboration

#### **PROFILES**

LinkedIn: Sai Vamshi GitHub: Vamshi-S26

#### CAREER OBJECTIVE

To associate with an organization that provides me an opportunity to contribute my skills with continuous improvement and enthusiasm and to be a part of a team that works dynamically towards the growth of the organization.

### **INTERNSHIPS**

Sabudh Foundation | Intern Jul 2024 - Dec 2024 Worked on Data Science project "AI-for Book Analysis".

Skilltimate | Trainee

Accomplished tasks successfully and learned Java.

Forage – TATA | Virtual Intern

Completed IAM (Identity and Access Management) based tasks.

Industech | Intern Dec 2022 – Jun 2023 Worked on "Image Encryption and Decryption" project.

## **PROJECTS**

Recipe Finder (React Web App)

Search food recipes with details like ingredients, origin, and video tutorials using MealDB API.

GitHub: Recipe Finder

Resume Scanner (AI-Powered)

Built a Flask app that evaluates resumes against job roles.

Real-time input and scoring.

GitHub: Resume Scanner

**UPI Fraud Detection System** 

Machine learning-based model to detect fraudulent UPI transactions. Flask-based frontend.

GitHub: UPI Fraud Detection

Portfolio Website

Personal portfolio showcasing skills, projects, and resume.

Responsive and deployed on GitHub Pages.

GitHub: Portfolio