# **RESUME**

# Thaidu Saivamshi

H:No:12-1-1526, Shantinagar, Email: saivamshi2311@gmail.com

Lalaguda, Med-Malkajgiri Dist – 500017 Mobile: 9391067096

<u>CAREER OBJECTIVE</u>: 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 the team that works dynamically towards the growth of the organization.

#### **EDUCATION QUALIFICATION:**

➢ B-TECH [ Computer Science Engineering ] Malla Reddy Engineering College, Hyderabad, Telangana CGPA: 8.35 (Expected 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)

## **INTERNSHIPS AND TRAINING:**

- ➤ **Sabudh Foundation**: Successfully completed industrial training in Data Science from July to December 2024.Contributed to the "AI-FOR BOOK ANALYSIS" project.
- > **Skilltimate**: Accomplished tasks successfully and learned Java.
- Forage TATA: Accomplished tasks related to IAM (Identity and Access Management).
- Industech: Successfully completed industrial training in Python from December 2022 to June 2023. Contributed to an "Image Encryption and Decryption" project.

#### **PROJECTS:**

- ➤ Resume Scanner (AI-Powered Resume Evaluation) :Resume Scanner is an intelligent microservice designed to evaluate student resumes against specific job roles. Developed a stylish Flask web app and resume scanner form for real-time input and results.
- ➤ UPI Fraud Detection System (Real-World AI Implementation): Built a robust machine learning model to detect fraudulent UPI transactions using realistic features. Developed a stylish Flask web app and fraud prediction form for real-time input and results.
- ➤ AI for Book Analysis (Dual Methodology Approach) :Developed an AI-based book analysis system using multiple text-to-vector conversion techniques. Implemented a content-based filtering approach for enhanced recommendations.

> Image Steganography (Encryption & Decryption) :Built an encryption-based image steganography system. Worked on secure transmission techniques for hidden messages

# **SKILLS:**

Programming Languages: Python, Basic Java

Frameworks: Django, Flask

Web Development: HTML, CSS, APIs

Data & Analytics: Basic SQL and NOSQL

Version Control: GIT, GITHUB

## **STRENGTHS:**

- Analytical Thinking
- Adaptability
- Problem Solving
- Team Collaboration

# **PROFILES:**

LinkedIn: Sai Vamshi GITHUB: Vamshi-S26

# **DECLARATION:**

I do hereby declare that the particulars of information and facts stated herein ab	ove are	true
and correct.		

Place:	
Date:	( T. SAIVAMSHI )