# TATINENI SAI TEJA



+91 6302477796

✓ saitejatatineni5679@gmail.com



Hyderabad,India



linkedin.com/in/sai-teja-tatineni-b04534261/



## **SKILLS**

- C#
- **Python**
- Java
- HTML
- CSS
- JavaScript
- MySQL
- **Azure Fundamentals**
- Cloud Computing

### Courses

- Salesforce: Salesforce Developer
- Microsoft Certified: Azure Administrator (AZ-104) - Curently **Pursuing**
- Coursera Certified: Web Development

## **Key Achievements**

- Event Organization by the university- Exburenza-2k25
- Awarded a scholarship by Malla Reddy College of Engineering

### CAREER OBJECTIVE

Passionate IT professional with a growing background in coding, software development, and system integration. I have basic experience with cloud computing concepts and have started working with Microsoft Azure to deploy simple applications and explore cloud services. I'm a quick learner with a strong problem-solving mindset, excited to contribute and grow in a dynamic, fast-paced team setting.



### **EDUCATION**

Bachelor of Technology, CSE Cyber Security

2021-2025

Malla Reddy College of Engineering and Technology

**GPA:** 8.25

Senior Secondary Education, M.P.C

2019-2021

Trividyaa Junior College,

Percentage: 94.4

**Secondary Education** 

2018-2019

Sri Chaitanya Techno School

GPA: 8.8/10



### **i** PROJECTS

#### **Neural Linguistic Steganography AUG-NOV 2024**

Developed a cutting-edge system that embeds covert messages within natural language text using neural network models, such as transformers and recurrent neural networks. Designed an approach that ensures hidden messages remain indistinguishable from regular communication, making them resilient against conventional steganalysis techniques.

### **Virus Detection System**

### **JAN-MAY 2024**

Developed a Python program to manually browse and scan for potential threats. The system featured a user-friendly interface for monitoring and reporting, ensuring system security and reducing the risk of infections This implementation significantly improved overall. cybersecurity measures and system reliability.

### **Timetable Management**

### **AUG-NOV 2023**

Developed a Timetable Management System in Python to automate the creation and management of schedules for schools and colleges. Ensured efficient timetable generation while preventing scheduling conflicts.



### **EXPERIENCE**

#### Web developer | Bharat intern | Virtual **AUG-NOV 2024**

- · Developed responsive and user-friendly websites using HTML, CSS, and Java Script.
- · Collaborated with the team to understand project requirements and design functional web interfaces.
- Implemented modern UI/UX practices to enhance user experience across different devices.