

### **GET IN TOUCH!**

#### Mobile:

+91-9381197980

#### **Email:**

saitejeswar1819@gmail.com

### **SKILLS**

- Python
- SQL
- HTML
- CSS
- Javascript
- Machine Learning
- Programming in C

### **LANGUAGES KNOWN**

English ( Both )
Telugu ( Both )
Hindi ( Read/Write )

# **CERTIFICATIONS**

- Developer Foundations
- Responsive Web Design Using FlexBox
- Dynamic Web Application
- Programming Foundations with Python
- Python
- Introduction To DataBases
- Building Your Own Static Website

# Nama Sai Tejeswar

## **PERSONAL DETAILS**

Current Location Bengaluru Urban
Date of Birth February 13, 2004

Male

### **EDUCATION**

#### Graduation

Course B.Tech/B.E. ( Artificial Intelligence and Machine Learning )
College New Horizon College of Engineering, Bangalore, Bengaluru

Score 8.75%

Schooling Class XII Class X
Board Name Andhra Pradesh Andhra Pradesh

MediumEnglishEnglishYear of Passing20212019Score86.4%98%

## **INTERNSHIPS**

## Vault Of Codes | October 2023 - November 2023

- - Completed a project to develop an Airplane Reservation System during Vault of Codes internship
- Designed a user-friendly system for booking flights, managing seat reservations, and processing payments securely
- Conducted analysis to evaluate system effectiveness and user-friendliness
- Collaborated with team members to develop future enhancement plans for improved convenience and accessibility
- Created a presentation to showcase the project's value and potential for future innovation

# **PROJECTS**

# Al Studio Generator | January 2024 - February 2024

- - FashionAlStudio: An innovative project combining artificial intelligence with fashion design
- Enables users to create virtual fashion designs using generative AI models
- Offers customization options for colors, patterns, and styles
- Provides personalized fashion recommendations based on user preferences
- Allows real-time visualization of designs
- Focuses on creative design generation, customization, and Al-powered recommendations to enhance the fashion design experience

## **Double Threat Diagnostics Using ML | November 2023 - February 2024**

- - Developed a hybrid algorithm combining decision trees and random forests for precise prediction of chronic conditions
- Collaborated with experts to enhance model accuracy by integrating additional features  $% \left( 1\right) =\left( 1\right) \left( 1\right)$
- Designed a user-friendly mobile application for health data input and personalized recommendations
- Aims to revolutionize healthcare decision-making, promote proactive health management, and improve healthcare outcomes

# Garstup | November 2022 - March 2024

- - Sociminds: A dynamic student community crafted by students, for students
- Secure and user-friendly platform integrating social media and community interaction
- Join specialized groups to connect with like-minded peers and discuss relevant topics
- Focus on security, ensuring a safe online environment
- Part of Garstup, dedicated to fostering online student communities
- Seamless and enriching experience within a vibrant digital space

### **AWARDS AND HONOR**

- Udaan Seed Funding Event Best Elevator Pitch