

# Thakkalapally Sai Sushanth



Phone: (+91) 6303212519

Email: saisushantht@gmail.com

Github: [www.github.com/saisushantht](https://github.com/saisushantht)

LinkedIn: [www.linkedin.com/in/saisushantht/](https://www.linkedin.com/in/saisushantht/)

Hacker-Rank: [www.hackerrank.com/saisushantht](https://www.hackerrank.com/saisushantht)

## Career Objective :

To secure a challenging position in a reputable organization, to expand my knowledge, improve my technical skills and rise the standards of the organization with my contributions.

## EDUCATION BACKGROUND

### NEIL GOGTE INSTITUTE OF TECHNOLOGY

#### Bachelor of Engineering-Computer Science

- Degree anticipated in May 2022 (Osmania University)
- Current CGPA : 8.51

### Sri Chaitanya Junior College

#### Group: MPC - Board Of Intermediate Education

- Percentage : 92.4

### Sri Chaitanya Techno School

#### Board:Board of Secondary Education

- GPA : 8.8

## TECHNICAL SKILLS

- Programming Languages : Java, Python.
- Frameworks & Technologies : Angular ,Django , express js, node js , HTML, CSS, JavaScript, Bootstrap ,Flask.
- Databases : SQL , MONGO DB .

## PROJECTS

### Hospital Management System

A website to automate daily hospital activities like appointment scheduling, invoice generation etc... Using Django(Framework) & SQLite.

**Github :** [https://github.com/saisushantht/Hospital\\_Management\\_System](https://github.com/saisushantht/Hospital_Management_System)

### Salary Prediction Web App

A Machine Learning web application from scratch in Python with Streamlit. Using real world data to build a machine learning model.

**Github :** [https://github.com/saisushantht/Salary\\_Prediction\\_Web\\_App](https://github.com/saisushantht/Salary_Prediction_Web_App)

### Service Assurance Self-Service using a BOT

Chat-bot that can converse with a customer, identify the customer, categorize the issue, register a complaint and generate a trouble ticket. Using Dialogflow with Nodejs and mongoDB

**Github :** <https://github.com/saisushantht/ServiceBot>

### Focus Music Extension

A chrome extension to play music whilst we browse from a background page

**Github :** [https://github.com/saisushantht/Focus\\_Music\\_Extension](https://github.com/saisushantht/Focus_Music_Extension)

### A University Web Portal

To bridge the gap between students and the university. Students can access documents, sample papers and other notes. Notices and circulars are conveyed faster.. using Django .

Participated in Ideathon,

## Blogging Website

Blogging web-app developed using Angular , Spring-Boot with role based authentication and MongoDB.

**Github :** [https://github.com/saisushantht/Wheelstech\\_Blogging\\_webapp\\_Front-end](https://github.com/saisushantht/Wheelstech_Blogging_webapp_Front-end)  
: [https://github.com/saisushantht/Spring\\_boot\\_Blogging\\_API](https://github.com/saisushantht/Spring_boot_Blogging_API)

## E-pass\_Generator

E-pass generator for travelling in covid times by allowing only if the risk is below 30% with flask and twilio

**Github :** [https://github.com/saisushantht/E-pass\\_Generator](https://github.com/saisushantht/E-pass_Generator)

## Book Store Management System

Inventory Management System for Book store. using Expressjs.

**Github :** [https://github.com/saisushantht/Crud\\_Op\\_Project](https://github.com/saisushantht/Crud_Op_Project)

## Ventilator Tracker API

API for managing ventilators developed using express,node and Mongo db

**Github :** [https://github.com/saisushantht/Ventilator\\_Tracker\\_API](https://github.com/saisushantht/Ventilator_Tracker_API)

## Leave Management System

Leave management system for office use created using Angular ,Spring-Boot with role based authentication and MYSQL.

**Github :** [https://github.com/saisushantht/Leave\\_Management](https://github.com/saisushantht/Leave_Management)

## Weather APP

Responsive web application for weather forecasting using Open Weather API.

**Github :** [https://github.com/saisushantht/Weather\\_App](https://github.com/saisushantht/Weather_App)

**live :** [https://saisushantht.github.io/Weather\\_App/](https://saisushantht.github.io/Weather_App/)

## Simple implementation of blockchain

A simple implementation of blockchain concept and demonstrate it in a user friendly way.

**Github :** [https://github.com/saisushantht/Simple\\_Implementation\\_Of\\_BlockChain](https://github.com/saisushantht/Simple_Implementation_Of_BlockChain)

## ACHIEVEMENTS

- Gold Badge in Java on HackerRank.
- Gold Badge in Python on HackerRank.
- Gold Badge in SQL on HackerRank
- Python (Basic) skill certificate on HackerRank.
- Java (Basic) skill certificate on Hackerrank.

## MY INTERESTS

- Reading Books
- Football, Badminton, Volley ball
- Exploring new things

## PERSONAL PROFILE :

Name : Thakkalapally Sai Sushanth  
Gender : Male  
Date of birth : 18 -11 -2000  
Linguistic abilities : English, Telugu, Hindi  
Nationality : Indian  
Address : 3-109/4,Sai Nagar Colony, Chengicherla,  
Medchal,Telangana,India - 500098

## PERSONAL STRENGTHS

- Hardworking
- Consistent
- Self -Confidence
- Team Player
- Adaptability

## DECLARATION

I hear by declare that all the details provided are true to the best of my knowledge.

(Date : 25-11 -2021)

(THAKKALAPALLY SAI SUSHANTH)