

# T Sai Srinivas

[saisrinivasthutta@gmail.com](mailto:saisrinivasthutta@gmail.com) | +91 7207448386 | DOB - 20 May 2004.

## SKILLS

### PROGRAMMING

#### Languages

- Advance: Python, Java
- Intermediate: C++ , JavaScript
- Novice: C

#### DSA

- Linear
- Non - Linear

#### Tools

- GIT • Power BI

#### Frameworks & Libraries

- NodeJs
- ReactJs
- ExpressJs

#### Technologies

- HTML • CSS
- SQL • MongoDB

### OTHERS

- MS Office, Word, PPT, Excel

## EDUCATION

### B. Sc, MPSC

VSM Autonomous College  
2021-24 | Ramachandrapuram  
CGPA: 9.5

### Intermediate, MPC

Gamyam Junior College  
2019-21 | G Mamidada  
Percentage: 94.5%

### SSC

ZP High School Sampara  
2018-19 | Sampara  
CGPA: 9.8

## LANGUAGES KNOWN

- English
- Telugu

## LINKS

Github : // [SaiSrinivas](#)

Portfolio : // [SaiSrinivas](#)

LinkedIn : // [SaiSrinivas](#)

## OBJECTIVE

To kickstart my career in the Tech Industry and contribute my skills in Software development and Programming. Seeking a position that allows me to apply my knowledge.

## PROJECT EXPERIENCE

### Interactive Sessions

ReactJs | NodeJs | ExpressJs | SQLite

Developed an Interactive Sessions Web Application with dummy data . User can be a student or a mentor. If the user is Mentor then his/her Scheduled sessions are shown . If the user is Student then his/her sessions are shown and he/she can book a new schedule. Here I have used ReactJs for Frontend and NodeJs and ExpressJs for Backend development. For API calls I have used RESTfull APIs and SQLite Databases

Link : // [Interactive Sessions](#)

### TODO Web Application

ReactJs | NodeJs | ExpressJs | SQLite

Developed a TODO Web Application where user can create an account and login into account. User can Create his Profile, create a new Todo, update and Delete a Todo. Here I have used ReactJs for Frontend and NodeJs and ExpressJs for Backend development. For API calls I have used RESTFULL APIs and SQLite Databases

Link : // [TODO-App](#)

### AI CHAT BOT

Google Colab | Open AI |Hugging Face

During workshop on AGI , built a chatbot .  
I have used Google Colab , Open AI , Hugging Face in the building process.  
We can chat with AI Bot . Due to it is a Free Version from Open AI It takes some extra time to give reply .

Link : // [AI Chat Bot](#)

## CERTIFICATIONS

**Programming Foundations** : By NxtWave

**FullStack Advanced** : By Nxtwave

**DSA C++** : By NxtWave

**OOPs** : By NxtWave

~ T. Sai Srinivas