# **GUNTI SRINIVAS**

📞 +91-9959184521 | 🖭 srinivasgunti987@gmail.com | 🐨 itnug987.github.io | 🛅 srinivasgunti | 📭 itnug987 | 🛂 srinivasgunti987\_1

## **TRAININGS**

## **Machine learning**

Microsoft & Verzeo EdTech

## **Student Entrepreneur**

iB hubs startup school 2018

#### **IBM Watson**

IBM Watson API Hackathon

#### Yes+

By Art of living

# **ACHIEVEMENTS**

- Selected for iB hubs startup school 2018 Lucknow cohort.
- Top 50 out of 2000+ participants in the hackathon hackbenchers#1.
- Campus Ambassador intern at mysmartprice.
- Participant in hackathons like hackbenchers#1, Smart Odisha
- Volunteered for Inter-IIIT Techno Cultural Fest'17.

# SKILLS

#### **PROGRAMMING**

Day to Day:

- Java C PHP HTML CSS MySQL
- Python R
- Bootstrap

### **OPERATING SYSTEMS**

Windows & Linux

#### Other SKILLS

- Efficient Programming
- Team Management
- Project Management
- Photography
- Sketching

#### **Interests**

- Android development
- Web development
- Machine learning
- Computer Vision

## **EDUCATION**

## PDPM INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, D&M JABALPUR

- □ B.Tech in Computer Science & Engineering (present)
  - Expected Graduation: 2020 Cumulative GPA: 6.6/10

#### SRI CHAITANYA JUNIOR COLLEGE, S.R. NAGAR, HYDERABAD

- □ Intermediate Education in MPC
- Graduation date :2016
  Percentage: 96.8%

#### BHASHYAM HIGH SCHOOL, S.R. NAGAR, HYDERABAD

- ☐ High School
- ☐ Graduation date: 2014 Cumulative GPA: 9.2/10

## **INTERNSHIPS**

#### WAY FOR LIFE | MOBILE APP DEVELOPER INTERN

Jan 2019 - Present | Work from home

- Working for a NGO Way for life, building their new android application for patients who are in need of blood.
- I am presently working on the newsfeed of the app where users can see the discussions, polls and complaints.

#### **UTFIVE | ANDROID DEVELOPER INTERN**

DEC 2018 - JAN 2019 | Hyderabad, INDIA

 Worked with android app development team of Digesst which is a derivative of UTFIVE which publishes newsletters to its users

# VERZEO EDUTECH PVT LTD | PROJECT INTERN IN MACHINE LEARNING

May 2018 - Jun 2018 | Hyderabad, INDIA

- Done a major project on Machine Learning algorithms. Specifically worked on the house price prediction using different algorithms.
- Done 5 minor projects which includes all major machine learning algorithms.

## **PROJECTS**

#### MESS MANAGEMENT SYSTEM | MySQL, PHP, HTML, CSS.

 Developed a website to manage all the hostel mess activities like mess menu, mess bills, complaints, food wastage, feedback etc.,

#### TRAVEL INDIA | ANDROID STUDIO, JAVA, GOOGLE MAPS API, FIREBASE

 An android application for public bus travelers where one can know the exact bus location by live tracking, bus details and schedules, book tickets online and users can share their location to their family and friends.

#### TITANIC SURVIVAL | MACHINE LEARNING, PYTHON

 Done a project which can predict the survival rate of the titanic ship passengers with an accuracy of 98.6% with decision tree classifier.