

# SRINIDHI B

Mobile No: +91 8747930438  
Email: [srinidhib18@gmail.com](mailto:srinidhib18@gmail.com)

## CAREER OBJECTIVE

To work hard with full dedication and actively participate with the team for the achievement of organizational objective that can consistently develop my skills and allow me to grow personally and professionally along with the organization and to serve the organization with the best of my knowledge.

## ACADEMIC QUALIFICATIONS

Course	University/ Board	Institute	Year of completion	Score (in %)
B.E. Computer Science Engineering	Deemed Institute	Sri Siddhartha Institute of Technology, Tumakuru	2021	7.69 CGPA
12 <sup>th</sup>	Karnataka state board	Sarvodaya P.U college, Tumakuru	2017	85.33
10 <sup>th</sup>	Karnataka state board	Vidya Education Society, Tumakuru	2015	92.80

## SKILLS

### Technical skills

- Operating systems : Windows, Linux.
- Programming Languages : C, Data Structures using C, Java ,Python.
- Web Programming : HTML and CSS.
- DataBase : SQL,MySQL.
- Office : MS-word,MS-Excel,MS-PowerPoint.
- IDE : Visual Studio,Jupyter Notebook,Spyder.

### Soft skills

- Optimistic.
- Opportunist.
- Responsible.

## ADDITIONAL COURSES:

- Completed Machine Learning A-Z:Hands on Python & R in Data Science.
- Completed Frontend Fundamentals from [purple.thinkific.com](https://www.purplethinkific.com).

## PROJECTS

- 1.Student Management System using Visual Basics.  
[https://github.com/srinidhi8747/projects\\_s/tree/master/Student%20Managment%20System](https://github.com/srinidhi8747/projects_s/tree/master/Student%20Managment%20System)
- 2.Cow Breed classification using convolution neural network.  
[https://github.com/srinidhi8747/projects\\_s/tree/master/Cow%20Breed%20Classification](https://github.com/srinidhi8747/projects_s/tree/master/Cow%20Breed%20Classification)
- 3.Detecting COVID-19 in X-ray imgs using keras,TensorFlow,and Deep Learning.  
[https://github.com/srinidhi8747/projects\\_s/tree/master/COVID-19](https://github.com/srinidhi8747/projects_s/tree/master/COVID-19)

## POSITIONS OF RESPONSIBILITY

- Coordinator in SSIT-IEEE Student Branch in 2018,2019,2020.

## EXTRA CURRICULAR ACTIVITIES

- Attended Workshop on ARTIFICAL INTELLIGENCE at SSIT,Tumakuru.  
[https://github.com/srinidhi8747/projects\\_s/tree/master/AI%20Certificate](https://github.com/srinidhi8747/projects_s/tree/master/AI%20Certificate)
- Presented a Power Point Presentation on OPERATING SYSTEM at Samarthya,SSIT-IEEE technical fest at SSIT,Tumakuru.
- Ongoing Research paper on CLASSIFICATION OF OBJECTS using Machine Learning.

## HOBBIES/INTERESTS

- Reading AutoBiography.
- Drawing.

## PERSONAL PROFILE

Date of Birth	:	01/07/1999 (dd/mm/yyyy)
Gender	:	Male
Nationality	:	Indian
Language proficiency	:	English and Kannada (Read and Write)
Permanent Address	:	#1903 3 <sup>rd</sup> cross Someshwara Puram Tumakuru-572102
Linkedin Profile	:	<a href="https://www.linkedin.com/in/srinidhi-b-545071199">linkedin.com/in/srinidhi-b-545071199</a>
Git Hub Profile	:	<a href="https://github.com/srinidhi8747">https://github.com/srinidhi8747</a>
Any kind of disability	:	No
Willingness to relocate	:	Yes

## DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

Place : Tumakuru

Signature/E-signature : SRINIDHI B