**Current Address:** NET UG Girls Hostel NMAMIT, Nitte

SHRINIDHI

8296524889

[shreenidhihv123@gmail.com](mailto:shreenidhihv123@gmail.com)

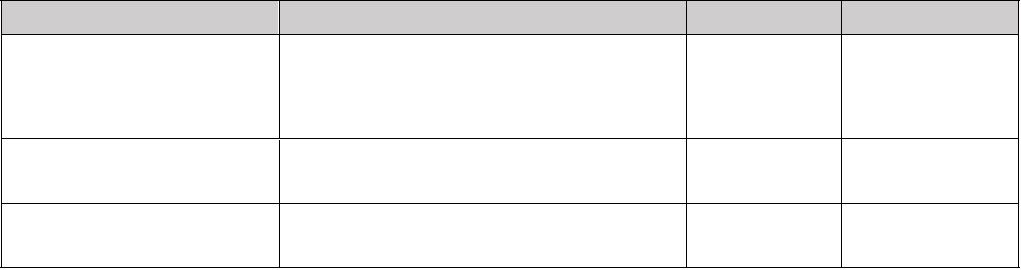
**Permanent Address:** Gaddegallu Shivamogga

577415



**Career Objective**

Seeking job in a fast growing organization so as to hone my technical skills and attain excellent standards while meeting organizational needs.



**Course**

Information Science and Engineering

**Institution**

**Percentage**

**Year**

NMAMIT, Nitte

*6.68*

*2021*

Computer Science

Sahyadripolytechnic Thirthahalli

*75*

*2018*

10thgrade

GOVT junior college, Koppa

*67.36*

*2013*



**Educational Qualifications**



**Projects**

# Hostel Management mini project

A website developed for booking rooms in a hotel . Technologies used: CSS, HTML, php, mssql.

# Knowledge base community sharing system

A website developed for sharing the knowledge of industrial experts teachers and students.

Technologies used: CSS, HTML, javascript, php, mssql

# Information security using cryptography and video steganography

Hiding the message using blowfish algorithm. Inside the video frame message should be embed and send it to the receiver. Decrypt the cipher text from the stego video using

LSB, then cipher text has to be decrypted to plain text using

Blowfish.

# 1 month

**3 month**

**Present**



**Industrial Exposure**

* Blockchain internship at **DLithe** in the month of June2020.
* IOT and Embedded system internship at **Techgreylogix** in the month of July2019.



**Skills and Competencies**

* Programming languages: C, java, Python 3,MSSQL, Matlab
* Web technologies: HTML5, CSS, php, javascript.
* Platform: Windows, Android, Linux, Microsoft windows
* Teamwork orientation
* Adaptability
* Willingness to learn



**Activities and Courses undertaken/ongoing**

* Volenteer in **Smart India Hackathon**(2019-20).
* Member of artist, Rachana, SACA club.
* Volunteered in college festivities.
* Participated in virtual 3-days hands on training on **Python for Data Analytics** at REVA University(2020)
* Amazon AWS
* Cyber Security
* Cluster Analysis
* Natural Language Processing
* Web development
* R programming
* Tensorflow
* SASS