# M.S.SRIVARSHINI

M.SC., SOFTWARE SYSTEMS(INTEGRATED)
3RD YEAR

**L** 8144699999

**Q** Coimbatore

varshini284@gmail.com

in https://www.linkedin.com/in/srivarshini-ms

https://github.com/varrshh

#### **ABOUT ME**

Entry level software system student who wants to work on real-world challenges, seeking for a entry level opportunity where I can utilize my skills and enhance learning in the field of work.

## **EDUCATION**

# Coimbatore Institute of Technology

M.Sc. Software Systems(Integrated)

2020-Present

CGPA - 8.4

# National Model Senior Sri National School Secondary School

All India Senior School Certificate Examination

2019-2020

Pass Percentage - 84%

All India School Certificate Examination

2017-2018

Pass Percentage - 90%

## **EXPERTISE**

Team management

Digital Marketing

Critical Thinking

Communication Skills

# **TECHNICAL SKILLS**

Languages: Python,R,JavaDataBase: MySQL, Oracle

• Web Technology: HTML, React, Angular

### **AREA OF INTEREST**

- Machine Learning
- Web Development
- Data Structures
- Database Management System

### **CERTIFICATIONS**

- Completed a course demonstrating theoretical understanding of PHP on 16 July,2021 issued by Sololearn.
- Completed Introduction to Cybersecurity course in Cisco Networking Academy on 13th Aug 2020.

## **PROJECTS**

### Vastram

This software automates goods procurement processes, receipt of the goods, stock book entry, bill passing, and stock book maintenance using OOP.

#### Chatbot

This chatbot uses AI and ML techniques to reply to customers, taking the role of human representative. This Chatbot answers simple questions to satisfy user needs using NLP, HTML and CSS.

### **NextWord Prediction**

An ML project build to predict next word using LSTM. For the Libraries, TenserFlow, Keras, NumPy, matplotlib, and NLTK was used.

#### Gadget 360

This project is to build a E-Commerce website using React. Aims to build the most modern website using Sanity.