

VAISHNAVI S

Information science student at MSRIT,Bangalore

About

A passionate student in information science department currently in 3rd year. Have been curious in the current innovations and am developing skills in subjects including data science, image processing and others.

Projects

1. TODO app (Flutter project)

This app keeps a count of the list of things to be done like a checklist

We can add and check the events on our checklist

2. Offline movie booking portal (Java project):

A prototype of a movie booking portal where the customers can book tickets based on the available movies provided to them. The project covers the tools of java language including all the concepts for object oriented programming

3. Bank database:

A php project to maintain the transactions between users. Users must login or register first to make a transaction. Other tools used are bootstrap, html,css.

Chapters

Security and privacy issues in 5G enabled IoT devices

This chapter was written by a team of two, got published in Springer publications for the book, Blockchain for 5G-Enabled IoT: The new wave for Industrial Automation. This chapter focuses on the need for steps towards maintaining privacy and the harms towards the development in the field of IoT machines.

Volunteer Experience

EDC- Entrepreneurship development cell has been the place where I could develop my management skills and have been a part of the club for 3 years now.

NSS- I had been in the national service scheme for 2 years for am pleased to have been a part of it

Contact

Phone no: 9483741013

LinkedIn link:

www.linkedin.com/in/vaishnavi-s-b09227168

Email id:

vaishnaviganapathi1328@gmail.com

Github link:

<https://github.com/vaishnavi-1328>

Education

MS Ramaiah Institute of technology

CGPA:8.84(5th sem)

Sheshadripuram PU college

State board score : 94.5%

Cluny Convent High School

ICSE board score : 91.9%,

Skills

C, Java, Python,
flutter

Experience

Sparks foundation: 1 month internship on web development and data science

Dutchview technologies: 3 months internship on front end and on data science

Certifications

COURSERA python for beginners

HTML and scripting languages bridge course

Google cloud platform basic concepts