

SUSHMITHA

+91-8088456813 || sushmitha.20.2001@gmail.com

KMC QTR's light house hill road , Manglore- Karnataka , India 500000

Linkedin:<https://www.linkedin.com/in/sushmitha-sushmitha4216a9219/>

Github: <https://github.com/sushmitha-sys>



SUMMARY

To work as a job role being offered in your progressive organization that allows me the scope to update my knowledge to the latest trends and be part of a diverse and dynamic team that adds to both my personal and professional growth.

EDUCATION

Bachelor's of Engineering - Information Science & Engineering

2019-22

Mangalore Institute of Technology & Engineering

CGPA:8.99

Senior Secondary (12th)

2017-19

ST Aloysius PU College, Manglore

Percentage:83.4%

Secondary School (SSLC)

2016-17

ST Aloysius High School, Manglore

Percentage:89.33%

SKILLS

Languages : C,C++ ,Java,Python

Interface : HTML, CSS.

Frameworks : Express.

Database : SQL ,Firebase.

Tools : MYSQL, Android Studio ,Visual Studio Code

PROJECTS

Vehicle Emission Testing & Insurance Reminder App

June 2022-Present

Technologies : JAVA, XML, Firebase, Android Studio.

The main aim of this project is to remind the due date of insurance and emission testing of vehicle

Touch Reno

April 2022-Present

Position : Android Studio, Augmented Reality(AR).

A Home Renovation App which uses Augmented Reality (AR) Technology to decorate homes . It uses ARCORE SDK to detect scenes and the language used is Kotlin. A problem with existing Furniture solution makes the customer to physically roam from one shop to another to find good furniture with great design which is hectic.The proposed idea will be having A Mobile Application Development which will solve the problem above mentioned .

COURSES & WORKSHOPS

- **Zecoder Coding**, Mangalore Institute of Technology & Engineering, December 2021.
- **Code Hunt**(A Boot camp on Mobile Application development using Flutter) , Mangalore Institute of Technology & Engineering, January 2022.
- **Programming for Everybody**(Getting Started with Python), COURSERA(University of MICHIGAN).
- **R Language**, COURSERA(University of MICHIGAN).

ACHIEVEMENTS & ACTIVITIES

- Achieved **5 stars** in 30 days of coding challenge on Hackerrank.com ,2021
- Achieved **3 stars** in c and java programming language on Hackerrank.com ,2022