



Sushmita R Doddamani

B.E in Computer Science & Engineering

Objective

To start my career, seeking a role which provides me an opportunity to deliver my best and meet the demand of the organisation.

Education

B E in Computer Science & Engineering (2024)

SKSVMACET Laxmeshwar

CGPA : 7.86

PUC

Expert PU College Ranebennur (2019)

Percentage : 60%

SSLC

Om National Public School Ranebennur (2017)

CGPA : 8.8

Certificates

- Participation Certificate On "Online Soft Skills" Training On Interview Rediness
- Completion Of "Soft Skills" Course (NPTEL)
- Completion Of "Computer Network & Internet Protocol"

Internship

1 Month Internship on Mobile Application Development.

Mobile application development is the process of creating software applications that run on a mobile device, and a typical mobile application utilizes a network connection to work with remote computing resources. Hence, the mobile development process involves creating installable software bundles (code, binaries, assets, etc.) , implementing backend services such as data access with an API, and testing the application on target devices.

Projects

- "Daily Expensive Tracker" By Using Php & MySQL Database -(Mini Project)
- "Implementation Of Assegai" game is created by using OpenGL-(Mini Project)
- Pneumonia Detection Using Convolutional Neural Networks- (Major Project)

Contact



8722391243



sushmitard8722@gmail.com



[https://www.linkedin.com/in/sushmita-doddamani-447a12225?](https://www.linkedin.com/in/sushmita-doddamani-447a12225?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app](https://www.linkedin.com/in/sushmita-doddamani-447a12225?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

Skills

- C-Programming
- Python
- JAVA
- Data Structure

Language

- English
- Kannada
- Hindi

Hobbies

- Cooking
- Reading Books
- Drawing