

OBJECTIVE

To be at my best and work for the organization which utilizes my capabilities and skills and also provide career growth to improve my skill set to grow along with the Organization Objective

CONTACT

PHONE +91 8971778764

Mai

deekshithavr2001@gmail.com

Linkedinhttps://www.linkedin.co m/in/deekshitha-v-r-531054229

Address

Shree VeeranagammaKrupa ,NearGanesha Temple ,Ganesh nagara, Belagumba post, Tumkur-572104.

Linguistic

| language | Speak | Read | write |
|----------|----------|------|--------------|
| Kannada | ✓ | ✓ | \checkmark |
| English | ✓ | ✓ | ✓ |
| Hindi | ✓ | ✓ | ✓ |

DEEKSHITHA V R

EDUCATION

2019-2023

Bachelor of Engineering (Electronics & Telecommunication Engineering):

9.37CGPA

Dayananda Sagar College of Engineering, Bangalore.

Pre University Education(PCMB):

Sree Siddaganga P.U. College for Womens, Tumkur.

92.5%

Karnataka STATE Board.

Secondary Level School Certificate:

Sri Siddaganga Silver Jubilee High School, Tumkur.

90.4%

 ${\it Karnataka\ Secondary\ Education\ Examination\ Board.}$

SKILLS

Programming and Technical Skills

> C > Java > Cryptography & Network security > Python > Linux basics > HTML > DBMS > C++

>MongoDB >IOT >DSP > C# >OS >CS

>Netbeans >Matlab

Tools And IDE

>Eclipse >Visual Studio Code

TRAINING

JAVA Training in Dayananda Sagar College of Engineering, Bangalore.

Projects:

>Title 1 : Camouflage Surveillance Robot Using Artificial Intelligence

Tools and Technologies: VNC viewer, Raspberry pi

Abstract: Today lot of expenses are made in military this is used to identify landmine, camouflage feature, object detection, face detection.

>Title 2: Augmented Reality learning Application

<u>Tools and Technologies</u>: Android studio software, Java development kit, Tracker module.

Abstract:In this project we are going to give the input for Android studio software via Java code in jpeg (2D) format the Java code perform the required functions and operations to get the output in obj (3D) format ,by this the user will get a higher visibility as like actual 3D object from a 2D image.

>Title 3:Health Monitoring System

<u>Tools and Technologies</u>: Arduino UNO, ESP8266 module, Thing Speak, LM35, Pannicbutton, Arduino IDE.

Abstract:In this project we measured temperature of human body using LM35 sensor, using ThingSpeak platform we can capture real time data of patient easily throughsensor, works based on UART protocol.

Internship

>Full Stack Java Development at Cranes Varsity

>.Net Developer Intern at LTIMindtree

DECLARATION

I hereby, declarethat the particulas givenabove are true and precise to the best of myknowledge.