Anitha J



4/964,New Colony, East Railway Gate, Saliyamangalam (po), Papanasam(tk), Thanjavur(Dt)-613 504. 8072183738 | anitharaj852001@gmail.com

Objective

I seek challenging opportunities where I can fully use my skills for the success of the organization.

Education

 Kings College of Engineering/Anna University
 B.E.,/Electronics and Communication Engineering secured 81.22%

At 2022

 St.Marcina's Matriculation Higher Secondary School/State Board Senior Secondary At 2018

Senior Secondary secured 83.75%

 Fathima Matriculation Higher Secondary School/State Board Secondary secured 92.8% At 2016

Skills

- HTML.
- CSS.
- BOOTSTRAP(Carousel,grid system).
- Javascript (Datatypes, Variables, Operators, String, Control structures, Array).

Web Projects

- Coffee shop website(Section, Card, form).
- Online sweet shop(Section,card,Carousel,form)
- Musical Instruments(Slide up,Form-validation).

Achievements & Awards

- I had participated in National Level Technical Symposium on 13th November 2021.
- I had participated in Intra Department Paper presentation ,presented the paper titled on "5G WIRELESS TECHNOLOGY"on 09th October 2021.
- 2 nd prize in the MINI PROJECT EXPO that the title as FRUIT QUALITY DETECTION SYSTEM USING IMAGE PROCESSING which was conducted by ISTE STUDENT CHAPTER on 30th October 2021. I had participated in TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY on 17th-19th March 2022.
- I had participated in TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY on 14th-16th March 2022.

Personal Details

Date of Birth : 08-05-2001
Marital Status : Unmarried
Nationality : Indian

Industrial Training

 Industrial visit:BSNL on 05-03-2020 at Trichy. OUTCOME:

It was very helpful to improve the knowledge of the communication networks. It was useful to know the practical network connection in the BSNL.

Inplant Training

- I had completed the course on Embedded system at SB Bavi Enterprises on 28-03-2022 to 22-04-2022 at Thanjavur.
- I had successfully completed the online course secured with 50% score of Embedded system design at NPTEL Swayam on Indian Institute of Technology on April 2022 at Kharagpur.

Language

· Tamil, English.

Interests

- · Circuit designing in TINKERCAD.
- Singing.
- · Reading Novels.

Declaration

• I hereby declare that all the information mentioned above is true to the best of my knowledge and belief.

(J.ANITHA)

Projects

- Coffee shop website using HTML,CSS,BOOTSRAP.
- · Online sweet shop using HTML,CSS and Bootstrap.
- · Musical Instruments using HTML,CSS,Bootstrap and Javascript.