



AMREEN FIRDOSE

@: ammu40441@gmail.com

Ph: +91 8105412248

DOB: April 17 2002

Address: Hassan ,Karnataka

Career Objective:

Seeking to leverage acquired academic knowledge and experience in the field of Computer Science and enhance my skills in a dynamic and fast paced workspace,while making a significant contribution to the success of the Organization.

Education:

Qualification	University /Board	Institution	Year of Passing	Percentage
BE (CS)	Visvesvaraya Technological University	Malnad College Of Engineering, Hassan	Pursuing	80.08(till 5 th semester)
12 th	Department of Pre-University Education (Karnataka)	B.G.S Science Pre-University College,Hassan	2019	92
10 th	Karnataka Secondary Education	G.M Memorial High School,Hassan	2017	97.28

Hard Skills:

C Programming ,Data Structures,Java(Beginner), HTML,CSS, Microsoft Word, Excel.

Soft Skills:

Hard working , Self Motivated , Flexible and Adaptable.

Projects:

1.Auto temperature detection system at the entrance for covid safety

(June, 2022)

Description :The project was based on contactless temperature detecting and an automatic door closing system at the entrance in public places .

Applications: Railway entrances, Office entrances,shopping malls etc.

Hardware used: Arduino UNO

Software used: Arduino IDE

2.Museum Security System

(April, 2022)

Description : The project was based on design of effective security alarm system that can monitor the museum objects using sensors alarms and cameras in order to prevent the robbery.

Hardware used: Raspberry Pi

Software used: Anaconda Spyder.

Internship:

Organization : Loginware Softtec Pvt. Ltd.,

Description . : Design and Development of Embedded System using Machine Learning and IOT on Raspberry Pi Platform and Python Enterprise Applications

Duration : 14th Mar 2022 to 9th Apr 2022

Place : Hassan,Karnataka

Certifications:

- | | | |
|---|----------------|---------------|
| ▪ Database Management system | (Swayam NPTEL) | (March, 2022) |
| ▪ Enhancing Soft Skills and Personality | (Swayam NPTEL) | (April,2022) |
| ▪ Programming Fundamentals | (Coursera) | (Dec, 2021) |

Declaration:

I hereby declare that the information given by me is true to the best of my knowledge.

Amreen Firdose