YAMUNA B S

Mobile: 8150856524

E-mail id:yamuna.cs18@bmsce.ac.in

To work in the organization with the responsibility and dedication to the job and putting more effort to achieve the vision and mission of the company as well as an individual and in association with the team.

Academic Qualifications:

Educational	Board/University	Qualification	Percentage/CGPA	Year of
Institution				Completion
		Third year (CSE)	7.893 5 th sem 8.28	2020
BMSCE	Autonomous under VTU	Second year (CSE)	7.7 4 th sem 8.04 3 rd sem 7.36	2019
JSS Polytechnic for Women Mysuru	DTE Board Karnataka	Diploma (CSE)	80.76%	2018
JP English High School Turuvekere	Karnataka State Board	10th	68.64%	2013

Co-Curricular Activities:

- Attended Linux workshop for held in college.
- Attended Network and Cyber Security Workshop held in college and Selected for final level which was held in Delhi.

Projects:

I have done the following projects while in college:

- <u>CIE Management System</u>: This project provides a user friendly interface for the students to view their marks and faculty to update, insert, and delete marks in the database. Project includes HTML, CSS, JS, PHP and MySQL.
- <u>Diabetes Management System</u>: This project helps patients to get diagnosed with diabetes and get appointment with the doctors available. Project includes C++.
- Online Test Management in java: This project is intended to automate the process of quiz. It is done using JSP and Servlets.
- <u>Placement Management System</u>: This system act as connection between the placement department, students and companies. Helps students to provide details to placement department and check the information related to placement activities. Students can apply for the companies based on their GPA. Developed using C# and DBMS.
- <u>Proctor Management System using python</u>: this application automates the course registration of students and also allows proctor to monitor the students academics.
- Bank Locker Security and Fire Detection System in IOT: The locker was protected by allowing only authenticated users to access. Authentication was done using fingerprint sensor. Fire detection was done using fire detection sensor. GSM module was used to send the Alert messages to manager in case of multiple unauthorized access and fire detection.
- <u>Smart Parking Android application</u>: This application allows the users to select the locations available and book the a lot to park. Users can extend the time of parking after parking the vehicle in the location.

Technical Skills:

<u>Programming Language</u>: C/C++,Python, Basic Java,

HTML, CSS, PHP

Operating Systems: Windows, Linux.

General: Web Development, DBMS, Android Studio, IOT.

Applications: MS Word, MS Excel, MS Power Point.

Extra-curricular Activities:

• C certification holder in NCC, attended National Integration Camp.

Interests:

- Listening to music.
- Reading Novels.
- Travelling, Photography.

Languages Known:

Language	Speak	Read	Write	Understand
English	✓	✓	✓	✓
Kannada	✓	✓	✓	✓
Hindi		✓	✓	✓
Telugu	✓			✓

Personal Details:

Date of Birth: 28th December 1997

Father's Name: SURESH N A

Mother's Name: RATHNA B S

<u>Address:M</u> Bevinahalli , Turuvekere taluk ,Tumkur Dist ,Karnataka

Declaration:

I, YAMUNA B S, hereby declare that the above information is true to the best of my knowledge.

Place: Bangalore

Date: 9th May, 2020

Signature