SUMUKHA H S

Contact :+91 8722252621

Email Id: sumukha.hs369@gmail.com

GitHub Id: Sumukha1496

Personal Website: www. myresume-c729e.firebaseapp.com

CURRENT ADDRESS

PERMANENT ADDRESS

#587, '@Home PG', Vijayanagar 3rd stage,

Hodabatte, B.Dodderi(po),

A-1 Block, Mysore570017

Sorab(Tq), Shimoga(Dist), 577434

OBJECTIVE

To enhance my technical knowledge, professional skills and to serve my organization in the best possible way with sheer determination and commitment.

EDUCATIONAL CREDENTIALS

• Currently pursuing Bachelor of Engineering in Electronics and Communication Engineering from Sri Jayachamarajendra College of Engineering (Autonomous), Mysore.

I sem	II sem	III sem	IV sem	V sem	VI sem	VII sem
9.22	9.14	8.81	8.02	9.00	8.91	8.95

Current CGPA:8.86

Entrance Exams:

Examination	Year	Rank	
• K-CET	2013	369	
• JEE - MAINS	2013	541	

Pre-Degree:

Examination	Board	School/College	Year Of	Passing	%Marks
• IIPUC	KEA	Alva's PU	2013		95.83 ,
		College			PCMC- 99.75%
X Std	KSEEB	Government Junior College	2011		95.68

TECHNICAL SKILLS

• Programming skills: Fair knowledge in C, C++, Basic knowledge in Java, HTML, CSS, Bootstrap, Javascript.

PROJECTS

- "Resume Website"- Designed a responsive personal resume website for all devises.
 - Framework used : **Bootstrap.**
 - **GitHub link for website template:** https://github.com/Sumukha1496/Resume_Website.
 - Website Address: https://my-resume-786f4.firebaseapp.com
- Project "Smart Vault" to provide security by eliminating human entry in the Locker Room, an automated Bank Locker system as planned by ICICI Bank.
- "MY DIARY" application to manage daily expenses of common people.
 - Programming Language C (**GitHub link**: https://github.com/Sumukha1496/diary_c_pro)
 - Programming Concept Data Structure
- Project "Light Hunting Robot" as a part of VPM 5.0 conducted by SJCE Mysore, a robot which detects the light falling on it, follows the light source and records the travelling path.
- Certified Project "Address Book and Call Logs" to simulate 'call logs' option in mobile phones, from Torus Solutions.
 - Programming Language C++
 - Programming Concept OOPS

(GitHub link: https://github.com/Sumukha1496/Address-Book-And-Call-Logs)

- Certified Project "Advertisement management" to manage advertisements, by assuming TV channels as the end users from **Torus Solutions**.
 - Programming Language C
 - Programming Concept Data Structure
- Modified the famous game "Snake" by providing 'various levels of difficulty', and by managing the database of the players.
 - Programming Language C++.

CERTIFICATIONS AND EXTRA CURRICULAR ACTIVITIES

- I have done an **internship** at Wikiformat where I designed the complete UI for their newspaper website.
- Done certified courses on Data structures using C , Programming concepts in C++ , JAVA during semester end holidays at Torus Solutions.
- Completed EDX COMP102.1x Introduction to Java Programming Part 1 course. (https://verify.edx.org/cert/09dc05076d304e018a7af5533d31e9a9)
- Class Representative during first and second year of engineering.
- Organized a technical event "MATHOLYMPIC", as a part of IEEE event called CYBERIA-2016 at SJCE, Mysore.
- Won 1 Silver Medal and 4 Bronze Medals in Hackerrank coding contests.

PERSONALDETAILS

- Date of Birth: 01-April-1996.
- Hobbies: Playing Guitar, Stamp collection, Playing computer/mobile games, .