



**SABARISH S**, RA1911003020589

Course : **B.Tech**, Computer Science and Engineering, 2023

Email : [ss7431@srmist.edu.in](mailto:ss7431@srmist.edu.in)

Mobile : 9150763269



ACADEMIC DETAILS				
COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR
CLASS X	Global Indian International School	CBSE	81.7 %	2017
CLASS XII in SCIENCE	Sri Chaitanya	Maharashtra State Board of Secondary and Higher Secondary Education (MSBSHSE)	66.77 %	2019
B.Tech	SRM Institute of Science and Technology - Ramapuram Campus		9.44 CGPA	2023

Subjects / Electives	
Technical Proficiency	C Programming, JavaScript, HTML + CSS, C++

SUMMER INTERNSHIP / WORK EXPERIENCE	
<b>Web Developer, LEARNOVATE ECOMMERCE</b> Task based learning on HTML, CSS, application forms, survey forms, flex and grid using bootstrap.	<b>Aug 2021 - Sep 2021</b>
<b>Technical Content Writer, GeeksforGeeks</b> Published 4 articles on geeksforgeeks. Articles are based on HTML and CSS.	<b>Jul 2021 - Oct 2021</b>

PROJECTS	
<b>Spotify Clone Website - Web Development</b> Built a music player using HTML CSS and JavaScript. Has all the features found in a typical music player - Add, Delete, Play, Pause and Seek songs that are added. Github link: <a href="https://github.com/sabarishdragon/spotifyclone">https://github.com/sabarishdragon/spotifyclone</a>	<b>Aug 2021 - Aug 2021</b>

CERTIFICATIONS		
CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION
<b>C++ Programming Beginner</b>	Udemy	C++ Programming course offered by Udemy. Course completed by August 2021. Key topics covered are functions, statements, loops along with other standard topics.
<b>Website Development - Frontend</b>	Learnovate Ecommerce	Website Development - Frontend course offered by Learnovate ecommerce. Course completed by September 2021. Tasks covered during the program include how to build a website, application forms, survey form, flex and grid using bootstrap.

AWARDS AND RECOGNITIONS	
<b>RSRI   REST Society for Research International (RSRI)</b> RSRI Best Manager Award by REST Society for Research International (RSRI).	<b>Oct 2019</b>

COMPETITIONS	
<b>PALS innoWAH</b> Currently this competition is in progress. An App is being proposed to keep track of users' (like patients, fitness freak, etc) daily activities towards their successful outcome. One such activity is, the App would trigger a health check-up basis the user inputs like Blood-Pressure (BP) levels, sugar-levels through blood tests and many more.	<b>Sep, 2021</b>

PUBLICATIONS	
Web Technologies - Created 3d buttons using CSS	Journal name: GeeksForGeeks   Publication date: Sep 26, 2021
Web Technologies - ARIA role in HTML	Journal name: GeeksForGeeks   Publication date: Jul 16, 2021
Web Technologies - Drawing effect animation	Journal name: GeeksForGeeks   Publication date: Jul 2, 2021
Web Technologies - Circular progress bar	Journal name: GeeksForGeeks   Publication date: Jun 28, 2021

EXTRA CURRICULAR ACTIVITIES	
-----------------------------	--

**IndiaFIRST ROBOTICS Academy**

An exciting and innovative training program on Design, Assembly and Creation of Octo-Bot with Bumper on Robot. Course completed by Jan 2015.

**Think Buzan**

The ThinkBuzan Licensed Instructor course offers the opportunity to amass Mind Mapping tips and techniques celebrated globally. In addition to this, the course covers an array of versatile and creative skills. Course completed by October 2016.

**PERSONAL DETAILS**

Date of birth: 12 July 2001	Father's name: Sendhil Murugan M
Permanent address: 5B-204, Kalpaturu Estate, Phase-2, Pimple Gurav, Pune, Pune, Maharashtra, PIN - 411061	Languages known: English,Hindi,Tamil
Permanent contact number: 9150763269	Nationality: Indian
Passport availability: Yes	