SRINITHIN S B

Undergraduate Student

<u>srinithinn587@gmail.com</u> +91 9043888418



I'm person with creative mind, great passion and with many goals to achieve. I am a dependable person who is great at time management. A key strength is Logical thinking and problem solving; Working on the problem until it gets solved in order to get the desired results. An enthusiastic person to know about the recent trend in technologies and I'm always keep on updating myself with them.

Skills:

- 1. Problem Solving
- 2. Programming (Python and C)
- 3. Creative Thinking
- 4. MS Word and PowerPoint
- 5. Communication.
- 6. Arduino programming.

Academics:

EDUCATION	INSTITUITON	PERCENTAGE	YEAR OF PASSING
BE (ECE)	Sri Sai ram	9.13 (till SEM 3)	2024
	Engineering College		
HSC	St. Gabriel's Higher	84.83	2020
	Secondary School		
SSLC	St. Gabriel's Higher	85.00	2018
	Secondary School		

Certificates and Achievements:

Skill rack URL: http://www.skillrack.com/profile/308344/8b59572a98a73f87779130dde33372e7c8a61539

LinkedIn URL: https://www.linkedin.com/in/srinithin-s-b-5345a8205/

- Programming for Everybody (Getting Started with Python) University of Michigan (Coursera).
- C for Everyone: Programming Fundamentals University of California, Santa Cruz (Coursera).
- ↓ IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies- Yonsei University (Coursera).
- ♣ Al for Everyone: Master the Basics IBM (Edx).
- Cybersecurity Essentials Cisco Networking Academy.

- Modern HTML, CSS & JavaScript Guvi Geek Networks.
- Speak English Professionally: In person, Online & On the phone. Georgia Institute of Technology (Coursera).
- Principle of Design Thinking course Autodesk design academy

Paper Presentation:

- ♣ Presented a paper Titled "Smart Attendance System Using RFID and Face ID" in the 2022 International Conference On Communication Computing and Internet of Things (IC3IOT-2022) held on 10th and 11th March 2022.
- **↓** URL: https://ieeexplore.ieee.org/document/9768003

Workshops and Events:

Computation Intelligence in Engineering

- 2-day Hands on Training Workshop at Sri Sai Ram Engineering College organised by IEEE CIS Madras Section held from October 28 – 29 2021.
- Got a glimpse of Matab basics and Fuzzy logic algorithm. Also worked on some Datasets with Fuzzy Logic.

IOT Workshop – Lema Labs

- Attended a IOT WORKSHOP at Sri Sai Ram Engineering College conducted by LEMA LABS from 13-12-2021 to 15-12-2021.
- Learned about ESP8266 module and its working. Done a mini Project Using that ESP8266 and programmed it with Arduino programming and executed. (Controlling A light using mobile app).

Smart Phone Servicing and Troubleshooting

 Undergone Value added training on "Smart Phone Servicing and Troubleshooting" program on 23rd and 24th March 2022 Conducted by New Technology Mobile Service and Training Institute, Coimbatore.

♣ IEEE Xtreme 15.0 programming Competition

- Participated in IEEE Xtreme 15.0 programming Competition that hosted +12,900 participants held on 23rd October 2021.
- It was a 24-hour competition where the various programming problems are given in an interval of one hour and I have solved 2 programs on that challenging Competition.

Language Known:

LANGUAGE	READ	WRITE	SPEAK
English	✓	✓	✓
Tamil	√	✓	✓

Personal Details:

Date of birth	27- June – 2003	
Age	19	
Father's name	E. Sathish	
Mother's name	S. Banudevi	
Address	No:20, Vivek nagar, Chitlapakkam, Chennai –	
	600064	
Blood Group	B+ve	
E-Mail	srinithinn587@gmail.com	
Mobile No.	9043888418	

DECLARATION:

I hereby confirm that all information given above is true to the best of my Knowledge.