

Name: Ms.SANGEETHA.S

Address: #89 1st Main 3rd Cross

Lohithnagara Nelamangala Bangalore Rural 562123

Contact Number:7090619456

E-mail: sangeetha1999.sb@gmail.com



CAREER OBJECTIVE:

Seeking a position to utilize skills and abilities in the Organization that offers professional growth while being resourceful, innovative, and flexible.

EDUCATIONAL PROFILE:

COURSE	INSTITUTE	UNIVERSITY	YEAR	PERCENTAGE
Master of Technology in Computer Network Engineering	R.V College of Engineering	R.V University	2021-2023	8.68 CGPA
Bachelor of Engineering in Electronics and Communication Engineering	GOVT SKSJTI Bengaluru	VTU	2016-2020	8.35 CGPA
Pre-University	Sri Basaveswara Women's PU College	Karnataka PU Board	2016	87.66
SSLC	Sri Manjunatha Girls High School	State Board Karnataka	2014	84.64

Internship:

Company	Title	Duration
Continental Automotive Components Pvt.Ltd Bengaluru	Cloud Application Developer	1 st Dec 2022-1 st Dec 2023(12months)

TECHNICAL SKILLS:

- ❖ Languages: C, Java, HTML, CSS
- ❖ Simulation tool: MATLAB, QUALNET, CADENCE, Node-RED
- ❖ Skills : Spring Boot, Microservices, Google Cloud Platform

PROJECTS:

1. Heterogeneous IoT based Cloud Data Retrieval System

A system that collects and retrieves data from different sources of IoT devices and stores them in the cloud to handle diverse types of data, including structured and unstructured data, from a variety of devices is called heterogeneous IoT based Cloud data retrieval system.

2. Evaluating the Impact of Man in The Middle Attack in Vehicular Ad-hoc Network

- VANET has a massive potential to improve traffic efficiency, and road safety by exchanging critical information between nodes, thus reducing the likelihood of traffic accidents.

3. Security Analysis in Surveillance System

A Surveillance security system that provides automatic analysis of data and several features added to enhance the monitoring performance and to eliminate possible human failures. The project "Security analysis in Surveillance systems" perform security analysis and techniques to overcome data leakages in surveillance system.

PUBLICATION:

1. Published a paper titled "Security analysis in Surveillance System" on IJRASET July 2023

2. Published a paper titled "Heterogeneous IoT based Cloud Data Retrieval System" on IJERT Journal September 2023

HOBBIES: Listening to music, Dancing, Drawing

PERSONAL DETAILS: Languages known: English, Hindi, Kannada.

I hereby declare that the facts given above are genuine to the best of my knowledge and belief

Sangeetha S