SAKTHI KUMAR T

Phone: +91 9600790846 **Linkedin:** linkedin.com/in/sakthikumar0401 Email: sakthikumar.t04@gmail.com

Address: 85/G,kalavasal, Madurai, Tamil Nadu. **Protfolio:** sakthi12.netlify.app

OBJECTIVES

I want to explore AWS CLOUD & NETWORKING skills and knowledge in a platform of yours where in i will excellent technical skills. Research, diagnose, and troubleshoot system and application issues utilizing a comprehensive understanding of current technologies. Demonstrate strong analytical skills, enabling the identification and resolution of complex technical issues. I am excited to work collaboratively with a team of engineers to refine service and contribute to the continuous improvement of service.

SKILLS

- CLOUD AWS PROFICIENT WITH AWS SERVICE INCLUDING EC2 | S3 | VPC | IAM | EBS | WAF | ELB | RDS | **CLOUD WATCH**
- **DEVOPS TOOL** DOCKER(CONTAINERISATION) | GIT & GITHUB(VCS)
- NETWORKING SWITCHING | ROUTING | SUBNETTING | LAN & WAN | OSI & TCP/IP | DNS | DHCP | NETWORK **DEVICES | WIRELESS | WIRESHARK**
- **OPERATING SYSTEM WINDOWS | LINUX UBUNTU, KALI, CENT OS**
- HARDWARE SKILLS INTERNET OF THINGS | COMPUTER ASSEMBLY & DISASSEMBLY | SOFTWARE INSTALLATION -**OPERATION SYSTEM & APPLICATIONS**
- DECISION MAKING, ANALYTICAL THINKER & QUICK TO ADOPT.

EDUCATION

| Fatima Michael College of Engineering & Technology | 2020 - 2024 | CGPA: 7.4 |
|--|-------------|--------------|
| Higher Secondary Education | | |
| St. Britto Higher Secondary School | 2019 – 2020 | Grade: 62.3% |
| Secondary Education | | |

Secondary Education

St. Britto Higher Secondary School

1 2017 - 2018 | Grade: 80%

PROJECT

Li-Fi Based Text Communication using ardiuno.

Bachelor of Engineering in Computer Science

Vehicle Clash Detection System for Two Wheelers using IOT.

CERTIFICATION

- CISCO CCNA COURSE COMPLETION. (cisco)
- NDG LINUX. (cisco)
- PYTHON COURSE COMPLETION. (Infosys springboard)

ACHIVEMENTS

- Successfully completed internship in SSI & Amogaa Products Pvt.Ltd.
- Participate project contest INNOFEST'23 presentation in velammal college of engineering & technology.
- Participate & Presented a paper on Block Chain technology at Shanmuganathan Engineering College & SBM College of engineering & technology. college.