Sangeeta Kakati

sangeeta.kakati@iiitg.ac.in | https://www.linkedin.com/in/sangeeta-kakati-1b828b162/ | https://github.com/sangeeta1998

Education

Indian Institute of Information Technology

Guwahati, India

Master of Technology in Computer Science

Expected June 2022

• CGPA: 8.55

Central Institute of Technology

Kokrajhar, Assam

Bachelor of Technology in Information Technology

2016-2020

• CGPA: 9.12

Kendriya Vidyalaya

Barpeta, Assam

AISSCE (Class 12)

2014-2016

• Percentage: 84.6

Kendriya Vidyalaya

Barpeta, Assam

2014

AISSE (Class 10) • CGPA: 10

• Merit Certificate

EXPERIENCE

Research Intern May-July 2021

Indian Institute of Information Technology(IIIT)

Guwahati, India

• Secure Multiparty Authentication without trusted third party

• Tool Used: AVISPA

Research Intern June-July 2019

Indian Institute of Technology(IIT)

Assam, India

• Research on Security in Internet of Things by dividing it into three security aspects Authentication, Authorization and Access Control

Software Intern January 2019

Indian Oil Coorporation Limited

Assam, India

• Application for fetching semester results of an institute

Projects

Mobility aware task-offloading in fog assisted networks | IoT, Cloud, Foq. Edge

June 2021 – Present

- Optimal offloading mechanism for mobile end-users in distributed systems
- Performing migration in services with long term analysis (vehicular services)
- We attempt to minimize the case of migration by doing offloading until it is an essential requisite to perform migration(Since migration incurs some extra cost)
- Implementation: SUMO mobility, MobFogSim, iFogSim

IoT based automated outdoor lighting system | IoT, Android, Sensors

July 2019- February 2020

- Objective was to enhance the maintenance of the current outdoor lighting systems
- Used Thinkspeak as the cloud server to send sensor's data
- Integrated IR, LDR, Current Sensors to detect presence of obstacle, light
- Detection of faulty lights and real-time display in an android application

Other short hand projects

- Face recognition using Python
- Background subtraction and object detection
- Guest house reservation system
- Face mask detector with OpenCV Python
- Home automation systems

Achievements & Paper

- Best pitch presenter in the NorthEast Hackathon 2019
- Certificate of merit for securing 10 CGPA in All India Secondary School Examination(AISSE)
- \bullet Among top 100 performers in C test , conducted remotely from IIT Bombay with course material provided by the Talk To Teacher project
- Paper entitled Survey on Recent Malware Detection Techniques for IoT accepted in International conference on machine intelligence and signal processing(MISP 2021)
- Book chapter under review in Green mobile cloud computing

TECHNICAL SKILLS

Languages: C, Python, C++

Areas of Interest: Cloud/Fog/Edge Computing, IoT

Frameworks: MobFogSim, iFogSim, AVISPA, Netsim, Thinkspeak

Databases: MySQL, MongoDB

Skills: Wireless Mobility, Task Offloading, Migration

EXTRA-CURRICULAR ACTIVITIES

Mentoring: Workshops under ACM Student chapter, Mentored four UG students

Other activities: Musical instruments (Guitar, Ukulele)

Art: Calligraphic Arts