# Sheshadri K R

📞 9845213149 | 🔀 sheshadri.madhu@gmail.com | 屋 sheshadrik@iisc.ac.in | 🖸 github.com/Sheshadri-1992 │ **9**\* Bangalore, India

#### **EDUCATION**

IISc, Bangalore Aug. 2018 - Present Bangalore, India

Ph.D, Serverless computing, Function as a Service (FaaS), IoT Advised by : Dr. J. Lakshmi, CSL, SERC

**IIIT Hyderabad** Aug. 2015 - Jun. 2017

M.Tech CSIS Hyderabad, India

**Bangalore Institute of Technology** Aug. 2009 – Jun. 2013

B.E. Computer Science and Engineering Bangalore, India

#### **PUBLICATIONS**

**Hybrid Serverless Platform for Service Function Chains** Jul 2023

S. K. R and J. Lakshmi, 16th IEEE CLOUD 2023

QoS aware FaaS for Heterogeneous Edge-Cloud continuum Jun 2022

S. K. R and J. Lakshmi, 15th IEEE CLOUD 2022

QoS aware FaaS platform Jun 2021

S. K. R and J. Lakshmi, IEEE/ACM 21st International CCGrid, 2021

Elfstore: A Resilient Data Storage Service for Federated Edge and Fog Resources Aug. 2019

S. K. Monga, S. K. Ramachandra and Y. Simmhan, ICWS, 2019

Dynamic Scaling of Video Analytics for Wide-area Tracking in Urban Spaces Jul. 2019 Aakash Khochare, KR Sheshadri, R Shriram, Yogesh Simmhan, 2019 19th IEEE/ACM CCGrid, 2019

#### **EXPERIENCE**

**Ericsson Research Global** Jun 2023 - Sep 2023

Research Intern Bangalore, India

Proposed and implemented architectures for storage services near 5G Telco Edges

Samsung R and D Jun 2017 - Aug 2018

Senior Software Engineer

Designing, development of api along with test cases for Smartthings Android Application.

Handling script automation and code-base maintenance for our team.

**IIIT Hyderabad** Aug. 2016 - Nov. 2016

Teaching Assistant - Scripting and computing environments

TA for the course taught by Dr Suryakanth V Gangashetty.

Designed assignments around developing HTML pages, Python scripting, shell scripting(bash), grep, sed etc.

# Robert Bosch Engineering and Business Solutions

Sep. 2013 - Sep. 2014

Bangalore, India

Hyderabad, India

Associate Software Engineer Bangalore, India

- Developed an iPhone application called DeltaApp using Objective C, for issuing timely reminders to water plants.
- Developed an Internet web browser using C++ in Qt framework for embedded systems.

# Distributed key-value store -Evaluating erasure coding and replication

- Designed and developed a data-store which supports both replication and Erasure Coding (EC).
- Proposed a Partial Replication, Partial Erasure coding (PRPE) policy to store data for a given storage budget.
- Evaluated the PRPE strategy for the metrics of storage efficiency and retrieval latency for different EC policies.

## Implementation of HBase with recovery

- Designed and developed a HBase like system which runs on HDFS, supports the standard put() and get().
- Implemented two different variations of recovery through Write Ahead Logs (WALs).
- Used Apache Zookeeper to perform leader election among region servers, it also monitors state of nodes.

## **HDFS and MapReduce**

- Designed and developed HDFS like file system as a part of course project
- The data store supports the standard put(), get() and append() operations.
- Implemented the MapReduce programming paradigm which runs on the HDFS.
- Used Java RMI for interaction between nodes and Google protobuf was used for serializing/deserializing data.

## **AWARDS**

## **IEEE TCSC SCALE Challenge**

May 2019

Issuer: CCGrid

CCGrid, 2019

- Was a part of the team which won SCALE challege at CCGrid 2019 for the work "Dynamic Scaling of Video Analytics for Wide-area Tracking in Urban Spaces".
- I handled the vehicular simulation using SUMO, where the traffic was overlayed on the IISc Campus.

**Best Paper Award** 

May 2021

Issuer: Serverless To sErvE moRe at Scale STEERS 2021

CCGrid, 2021

· Awarded best paper for our work "QoS aware FaaS platform" at the STEERS workshop held in conjunction with CCGrid 2021.

#### **Dean's Award for Academic Excellence**

Nov. 2017

Issuer: IIIT Hyderabad

Hyderabad, India

Received Dean's List Award for academic excellence in the academic year 2016-2017.

#### Merit prize for featuring in top-10 in the CSE Dept, BIT

Sep. 2011 - Jan. 2012

Issuer: CSE Dept, BIT Bangalore

Bangalore, India

Received a merit prize for featuring in top-10 of the CSE Dept. in 5th and 6th semester during B.E.

#### **COMMUNITY SERVICE**

Chair, Vice-Chair

Jul 2021 - present

IISc ACM student chapter

IISc ACM student chapter

IISc, Bangalore

IISc, Bangalore

Organized technical, research talks, coding bootcamps for the computing community at IISc.

**Event Coordinator** 

May 2019 - Feb 2020

I undertook responsibilities to host the distinguished talks smoothly by overseeing all the event logistics.

**Event Coordinator** 

Feb. 2019

IISc Open Day IISc, Bangalore

 Undertook responsibilities to host students of different schools to view the science exhibition and experiments for IISc Open Day 2019.