# Jathin Sreenivas

linkedin.com/in/jathin-sreenivas | jathinsreenivas@gmail.com | (+49) 15906196190

# **EDUCATION**

# FRANKFURT UNIVERSITY OF AMAZON | SDE INTERN APPLIED SCIENCES

MS in High Integrity Systems Oct 2019 - Present | Frankfurt, DE Grade: 1.66 German Grading System

# **PES INSTITUTE OF TECHNOLOGY**

**BE IN INFORMATION SCIENCE** Aug 2012 - Jun 2016 | Bangalore, IN Grade: 65%

# **SKILLS**

# **TECHNICAL SKILLS**

Proficient:

Java • SQL • Python • Git • REST • Javascript • Bash/Shell • NodeJS • Linux Familiar:

Angular • Spring • C/C++ • Docker • Blockchain • Django • Sensors

# **OPEN SOURCE**

### OPENREFINE ()

**OPENREFINE CONTRIBUTOR** Sep 2020 - Present

### CODEZONED ()

CODEZONED MAINTAINERS May 2021 - Present

# **PUBLICATIONS**

- [1] A. Hari, J. Sreenivas, N. S. Kannan, and Saritha. Accident avoidance and detection. International Journal of Latest Technology in Engineering, Management Applied Science, 2016.
- [2] V. Kamath, J. Sreenivas, and K. Yelpale. Blockchain solution to healthcare record system using hyperledger fabric. ResearchGate, March 2021.
- [3] J. Sreenivas and V. Bhat. Scheduling simulator. ResearchGate, August 2020.
- [4] J. Sreenivas, V. Bhat, and V. Gopalakrishnarao. Fall detection system using sensors embedded in smartphones. ResearchGate, August 2020.

# **EXPERIENCE**

Mar 2021 - Aug 2021 | Berlin, DE

- Completed through an entire project delivery life-cycle.
- Full stack development, wrote and reviewed code in Java, Spring boot, JSP, Angular, Jquery, Unit testing (Junit, angular unit tests) and CSS.
- Launched 100% on the Amazon retail app and monitored metrics response time, CPU, memory etc, using A/B Testing, cloud watch.
- Resulted in increment of page views by 78% on average World wide.

# **SOFTWARE AG** I Working STUDENT R&D UNIVERSITY RELATIONS Mar 2020 - Jan 2021 | Darmstadt, DE

- Automated processes for handling education packages by multiple RESTful services to improve efficiency and handling of errors on the production system.
- Development of a new university relation website, built using REST, Spring boot, Angular and keycloak.

# NTT DATA FA INSURANCE SYSTEMS | SENIOR SOFTWARE ENGINEER Sep 2016 - Jul 2019 | Bangalore, IN

- Developing the product to cater to customer requirements using RestFul Web services, Spring IOC, Java, HTML, CSS, JavaScript, ibatis, MYSQL.
- Responsible for customization and Go Live of a Project.
- Developed a utility to automate the web logic deployment process using Java. WLST, Batch script which improves the duration by nearly 90%.

# **PROJECTS**

# BLOCKCHAIN IN MEDICAL Sep 2020 - March 2021

Familiarizing with blockchain technology using Hyperledger Fabric, to develop a prototype for a Medical scenario, to write smart contracts and to scientifically reflect on the use of blockchain.

Stack: Docker, Bash/Shell, Node.js, Angular

### OPENSTACK Sep 2020 - Feb 2021

Deployment of a multi-node laaS OpenStack private cloud infrastructure and understanding the underlying components of OpenStack. Stack: Microstack, Bash/Shell, OpenStack APIs, cURL

### FALL DETECTION SYSTEM IN SMARTPHONES () Mar 20 – Jul 20

A new fall detection system implemented in an android application to detect a fall using sensors embedded in smartphones.

Stack: Java, Android, Sensors - Accelerometer, Gyroscope, Magnetometer

### SCHEDULING SIMULATOR () Mar 2020 – Jul 2020

Built a Django Application for simulating real-time scheduling algorithms and display the behavior of such algorithms based on predefined task set. Stack: Python, Django, JavaScript, HTML, CSS

### ACCIDENT AVOIDANCE AND DETECTION Oct 2015 - Apr 2016

This projects detects an accident in a car using sensors connected to an Arduino and contacts the nearest ambulance using a GSM and a Diango Application for help. Stack: Django, Arduino, GPS/GSM, Accelerometer, Alcohol (MQ3 gas) sensor, Ultrasonic (HC-SR04) sensor, Piezoelectric discs

# UNIX COMMANDS IN C O Oct 2014 – Apr 2015

A fun challenge to implement the most frequents commands used in UNIX using C.