



# Santhosha S

---

**Date of birth:** 04/05/1993 | **Nationality:** Indian | **Gender:** Male | (+91) 8088689292 |

[santhosha\\_s@yahoo.in](mailto:santhosha_s@yahoo.in) | <https://www.linkedin.com/in/santhosha-siddagangappa/> |

HSR Layout, Bangalore, 560102, Bangalore, India

**About me:** 6+ years of experience and working Senior Software Engineer at McAfee. During this i have extensively worked on DataStructures, Algorithms, Java , Spring, SpringBoot, REST API's, Microservices, OAuth2 , Apache Kafka, Docker, Kubernetes, Drools, GemFire, HTML, Javascript, React Js, Angular JS, AWS, Git, BitBucket, JIRA, Jenkins , R programming language.

---

## WORK EXPERIENCE

28/10/2020 – CURRENT – Bangalore, India

**SR. SOFTWARE ENGINEER – MCAFEE**

---

**TechStack:** Java 8, Spring, SpringBoot, Drools, Microservices, JavaScript, React JS, HTML, PostgreSQL, Mongo DB, Apache Kafka, Kubernetes, Amazon Web Services (AWS), Elastic search, Kibana, Grafana, AppDynamics, GitHub, Jira, TeamCity, DevOps, Unix Scripting, Sonar Qube, BlackDuck, Security Vulnerabilities.

**Responsibilities:**

- Deployed million lined of Backend and UI code using best practices while supporting new application features.
- Setup CI/CD tools (Jira, Bitbucket, Jenkins, Blackuck, Sonar etc) automated non-prod and prod deployment.
- Setup integration of all application with Splunk (logs monitoring) and AppDynamics (application monitoring) to support SRE activities.
- Deployed applications to Pivotal cloud foundry and Amazon web services (AWS) platforms and enabled autoscaling.

11/12/2017 – 25/10/2020 – Bangalore, India

**SOFTWARE DEVELOPER – JP MORGAN**

---

**TechStack:** Java 8, J2EE , Spring, SpringBoot, Microservices, REST API's, Hibernates, JavaScript, React JS, OAuth2, Drools, GemFire, OracleDB, MongoDB, Elastic Seach, Cloud Foundry, AWS, Kibana, AppDynamics, Grafana, DevOps,

**Responsibilities:**

- Designed and architected backend and UI WCI applications from scratch.
- Deployed million lined of Backend and UI code using best practices while supporting new application features.
- Setup regression automated test-suite using Cucumber and Fitness framework.
- Setup CI/CD tools (Jira, Bitbucket, Jenkins, Blackuck, Sonar etc) automated non-prod and prod deployment.
- Setup integration of all application with Splunk (logs monitoring) and AppDynamics (application monitoring) to support SRE activities.
- Deployed applications to Pivotal cloud foundry and Amazon web services (AWS) platforms and enabled autoscaling.
- Re-architected the existing application to deploying Docker, Kubernetes clusters (Migration projects)

16/07/2016 – 19/11/2017 – Bangalore, India

**SOFTWARE DEVELOPER – VERIZON**

---

**TechStack:** Java, Spring, Microservices, JavaScript, HTML, Oracle DB, Kubernetes, Amazon Web Services (AWS), Elastic search, Kibana, Grafana, AppDynamics, GitHub, Jira, TeamCity, DevOps, Unix, Scripting, R, HP Fortify, Sonar Qube.

**Responsibilities:**

- Worked as Full Stack Developer.
- Gathering requirements from users and preparing Design Document.
- Deployed backend and UI code using best practices while supporting new application features.
- Fixing HP-Fortify security code fixes and also Sonar Qube code fixes.
- Setup in Setting up Jenkins jobs for automatic deployment of code.
- Involved in resolved hi priority and low priority defects with in the time.

25/08/2014 – 22/06/2016 – Bangalore, India

**APPLICATION ENGINEER – IBM**

---

**TechStack:** Java JSP, Struts, EJB, HTML, JavaScript, Hibernates, DB2, DevOps

**Responsibilities:**

- Involved in code changes and test case preparation as per the requirements.
- Involved in non-prod and production releases.
- Accomplished assigned high-priority and low priority tasks within the given timeline.
- Developed a hybrid mobile application using IBM MobileFirst which is used firm-wide to get feedback on training sessions.

**EDUCATION AND TRAINING**

---

10/05/2010 – 05/05/2014 – Mysore, Mysore, India

**BACHELOR OF ENGINEER** – Sri Jayachamarajendra College of Engineering

---

**LANGUAGE SKILLS**

---

**Mother tongue(s):** KANNADA

**Other language(s):**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	C1	C1	C2	C1	C2
<b>GERMAN</b>	A1	A1	A2	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

**Technic SKILLS**

---

- Java, J2EE, JSP, Struts, Hibernates
- Spring, SpringBoot, Security, JPA
- REST API's, JSON, Microservices
- OAuth2, Kafka, Gemfire
- Oracle DB, Mongo DB, Elastic Search
- HTML, CSS, JavaScript, Angular, React JS
- AWS, Cloud foundry
- Docker, Kubernetes
- CI/CD, Bitbucket, Git, Jenkins, TeamCity
- AppDynamics, Splunk, Grafana