

**M V Uttam Tej**

Mobile: +91 -9880004521

Email: [Uttam.mudiam@gmail.com](mailto:Uttam.mudiam@gmail.com)

## PROFESSIONAL SUMMARY

- Currently working as a Senior Software Engineer in Sabre Travel Technologies Bangalore from Oct 2018.
- 11+ years of experience on projects in Involved in **JAVA, SPRING BOOT, MICROSERVICES, KAFKA, PUB SUB, SQL and NOSQL** databases
- Good Hands-on Experience in writing Parallel, distributed applications and Streaming Components like Kafka/Google Pub Sub (Producers and Consumers)
- A self-learner needing minimum guidance; quick to understand the business problems and requirements, thus providing effective solutions and driving business deliverables
- Leading tasks and taking end-to-end responsibility
- Good written and communication skills; helping build customer relationship with abilities to understand their pain points

## SKILLSET

| Module               | Specifics   |
|----------------------|---|
| Operating System     | Linux , Windows   |
| Java Technologies    | Core Java, Java EE, SOAP-based and Restful Web Services |
| Scripting            | Shell/Bash Scripting                                    |
| Servers              | Tomcat , JBOSS  |
| Messaging Middleware | Kafka, Pub Sub  |
| Database             | MySQL, SQL Server                                       |
| Virtualization       | VMware, Dockers   |
| Version Control      | CVS, Perforce, GIT                                      |

## POST GRADUATION

M Tech (2009-2011), VIT University Vellore; **CGPA 9.0**

## CERTIFICATIONS AND ACHIEVEMENTS

- Got Best Performance achievement in Sabre for delivering product on time and guiding the team technically.
- Got 2 **Silver Awards** for the all-round achievement in my team@EMC2
- Six Sigma Green Belt Certified and ITIL v3 Foundation Certified.
- Honeywell Patent on "**An Optimized Scheduling Algorithm for distributed systems using AI and Green Computing Concepts**".
- Got First **Prize** for proposing best design for Mobile application (Customer Portal) in Honeywell.
- Published a paper on "**Analyzing XML Parser Performance for Android Platform**" International Journal of Computer Science and Information Technology(IJCSIT),ISSN 0975 - 9646, June 2011 Link: - <http://www.ijcsit.com/docs/Volume%202/vol2issue3/ijcsit2011020307.pdf>.
- Got **Bravo Peer Star, Individual Excellence, Customer awards** for support towards Development and Production release of HAWK\_XLTRC2 to Torrance, TLV, Shanghai, Bangalore, Brno and increasing the productivity of Application in Honeywell.

## MY EMPLOYERS

| Organization                           | Designation                  | Time Period                |
|--|------------------------------|----------------------------|
| Sabre Travel Technologies              | Senior Software Engineer     | Oct 2018 to present        |
| Oracle Financial Services Software Ltd | Senior Applications Engineer | Aug 2017 to September 2018 |
| EMC2                                   | Software Engineer            | July 2014 to July 2017     |
| Honeywell                              | Engineer                     | July 2011 to July 2014     |
| Honeywell                              | Project Trainee              | September 2010 to May 2011 |

## PROFESSIONAL EXPERIENCE

### 1 Project : Sabre Sonic Inventory (SSI)

**Description:** SSI is one of the major Product in Sabre Travel Eco – system.

SSI product meant to provide a User Interface for handling the air inventory Operations.

Airline Operators can define the flight Schedules, Flight details (Leg and Segment), Flight Rules and Groups etc.

SSI also owns an AVS calculation Feature which is a Flight Seat availability for different marketing and Operating Flights

**Platform** : Linux

**Technologies** : Core Java, Spring boot, Kafka in NGP, IBM MQ, Spring Mockito ,Groovy

### 2 Project : Oracle Anti-Money Laundering App

**Description:** AML App is web-based application to monitors transactions to identify possible money-laundering Activities these scenarios consider whether the geographical location or entities involved warrant enhanced Scrutiny; monitor activity between accounts, customers, correspondents, and other entities to reveal relationships that could indicate efforts to launder funds address sudden, significant changes in transaction activity that could indicate money laundering or fraud and detect other types of activities that are considered potentially suspicious or indicative of money laundering.

**Platform** : Linux

**Web Server** : Tomcat & WebLogic

**Technologies** : HTML5, JavaScript, Rest & SOAP Services, Shell Scripting, Oracle Database.

### 3 Project : EMC vApp Manager

**Description:** EMC vApp Manager is a web-based application deployed on a virtual machine , that manage storage arrays The vApp Manager , after it has been configured , is able to discover attached arrays and run some system operations. Storage Arrays can be monitored through log, data and debug files.

**Platform** : SUSE Linux Enterprise Server 11

**Application Server** : Wildly 9 (JBOSS)

**Technologies** : Adobe Flex, HTML5, Angular JS Java, Web Services, Shell Scripting

#### **4 Project** : HAWK

**Description:** HAWK is a Honeywell desktop based, lightweight application, aimed at improving the usability of the FEA Grid. Here the FEA Engineers use this application for Submitting Job Simulations ( Ansys, CFX, Fine Turbo ) across multiple locations, Job Status, Grid Status and License Usage Monitoring ,Job Deletion. They also use it for upload simulation data with Meta data parameters from local desktop to server.

**Platform** : RHEL 5.8, 6.6

**Application Server** : Apache Tomcat 8.0.32

**Technologies** : Adobe Flex, Java, MySQL 5.7, Web Services

#### **DECLARATION**

I hereby declare that all the information and particulars furnished above are true to the best of my knowledge.

Place:

Date:

Signature  
Uttam.Mudiam