**Curriculum Vitae**

**Ullas B U**

#70/2 3rd Cross

C.R Layout J. P Nagar 1st Phase,

Bangalore - 560078

E-mail: **ullasbasapur@gmail.com**

Mobile: +91-9164492788

**PROFESSIONAL SUMMARY**

* Tech-savvy and Dynamic IT Professional with 6+ years of experience in the IT industry in area of Software development.
* Disclosed multiple patentable ideas, have **three** published invention disclosures on **ip.com**.
* Awarded IBM Manager’s Choice Recognition, 2 years, consecutively in 2017, 2018.
* Well versed with agile methodologies and implementation.
* Hands on Experience on Docker images and containers using IBM Urban Code Deployer application.
* Worked efficiently as an individual as well as team player on various projects. Extremely reliable, hardworking, honest and dedicated.
* Good acquaintance on Core Banking and Wealth Management Domain and E-commerce domain

**PROFESSIONAL CAREER DETAILS**

**Company :IBM Pvt. Ltd. (India Software Labs - ISL)**

**Professional:**StaffSoftware Engineer

**Experience :**January 2016 to till Date. (**2.5 Year** )

**Company :Fidelity National Information Services (FIS)**

**Professional:**SeniorSoftware Engineer

**Experience :**August 2014 to November 2015. (**1.3 Year** )

**Company :CGI Information Systems & Management Consultants Private Ltd**

**Professional:**Software Engineer

**Experience :**July 2011 till August 2014 (**3.1Years)**.

**SKILL SET**

**Operating Systems :**Windows 7, XP , Mac , Linux

**Programming Languages :**JAVA, J2EE,Python, Basic of Scala

**Database :** MongoDB , IBM DB2

**Languages/F**rameworks **:** Java, SQL, Spring3.0, Mybatis3.0.

**Web Technologies :** JSF, Java Script, Ajax, HTML.

**Server :**Tomcat 6.0, Web Sphere 7.0, JBOSS

**Tools :**Eclipse, SOA Test, XML Spy, Hudson, HPQC , Putty , Docker , Urban Code deploy ,

GIT, Gradle

**CURRENTLY WORKING ON**

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| PROJECT NAME | **IBM Watson Order Optimizer** |
| CLIENT | **Kohls , American Eagle , REI** |
| DURATION | From Oct 2016 to till date |
| TECHNOLOGY  TOOLS | Docker , Java 1.7, Python, Shell Script, Rest Service,MongoDB , Hadoop , Hive ,  Eclipse, C&DS Repository Server, Remote Process Server, Aspera Connect Server |
| DESCRIPTION | The Order Optimizer integrates with existing order management systems to provide predictive cost estimations and real-time total cost to serve order optimization. The order data that is provided by the order management system is used to create the predictive cost estimations by using the order data to analyze what types of orders are made by customers, how many products are in an order, and what type of shippingcustomers require in their orders. By using Order Optimizer, you can reduce fulfillment costs, improve fulfillment speed and efficiency, inventory performance, and customer satisfaction. |
| TEAM SIZE  ROLE | 16  Developer |
| RESPONSIBILITIES | * Understanding the Business Requirements and Analyzing and prepare design doc. * Fixing Production issues and collaborating with the team for betterment of the product. * Writing a utility to push the CSV data into MongoDB using the meta data defined in the JSON File. * Writing a Java Rest Service to support the Content Types Automation. * written scripts to build docker images and deploy containers * Designing functional and technical design strategies for Content Types AutomationWhich includes automation of validating the fields and transposing them into required computed fields and storing them into MongoDb and HDFS. * Worked as L3 support for client. |

**Projects Handled**

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| PROJECT NAME | **IBM Sterling Selling and Fulfillment Suite (SSFS) Platform: Order Management**  **System (OMS) - Commerce on Cloud, IBM Order Optimizer** |
| DURATION | From Jan 2016 to Oct 2016 |
| TECHNOLOGY  TOOLS | Docker , Java, Shell Script,  Urban Code deployment, Eclipse IDE |
| DESCRIPTION | This project is the cloud-based deliverable for IBM SSFS platform. It is mainly based on Docker and forms  the continuous delivery framework for Commerce on Cloud. Part of the core team consisting of five  members involved in various activities; one of the two members assigned for implementation. |
| TEAM SIZE  ROLE | 4  Developer and Devops |
| RESPONSIBILITIES | * Worked with Dockerizing various middleware components and Order Management System (OMS) forthe Commerce on Cloud initiative for Deployment Automation of OMS. This includes design,implementation, end-to-end testing and documentation. * Worked as DevOps for deployment of Order Management System(OMS) * Have three published invention disclosures on ip.com. Designed the architecture and theimplementation details of the disclosures during the selection process. * writtenscripts to build docker images and deploy containers and create docker repository * Self-initiated weekly team building and IP mining activities within the team. * Engaged in release enablement activities for Commerce on Cloud and Deployment Automationsolution by creating technical videos, and presenting webinars and demonstrations to partners, and customers. |

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| PROJECT NAME | **XpressBNS & WebCSR** |
| CLIENT | **Bank of Nova Scotia (Canada)** |
| DURATION | From Aug 2014 to till date |
| ENVIRONMENT | Java, Servlets, JSP, EJB, Struts, XML, Eclipse 2.1.2, JBoss 3.0.7,  DB Visualizer 4.1, DB2 7.0 |
| DESCRIPTION | Xpress is a customer Integration solution, which provides active customer aggregation, financial product distribution, and supports the real-time integration of all customer delivery channels to an institution’s internal and external product processing systems.WebCSR is a browser-based, integrated, customer servicing application that can be deployed across call centers, branch offices or back offices of the bank or Financial Institution to service customers. WebCSR provides a single, aggregated portfolio containing all customers and account information making it easy for a Customer Service representative to view the entire customer relationship It utilizes a pure Java (J2EE compliant) application server with standard communications protocols such as XML, over message transports such as IBM’s MQSeries, TCP/IP, and Java Message Services. |
| TEAM SIZE  ROLE | 4  Java/J2EE developer. |
| RESPONSIBILITIES | * Understanding the Business Requirements. * Analyzing the requirements. * Preparing the design document. * Developing the code for approved design. * Unit Testing. * Code review. * Testing the functionality in integrated Testing environments. |

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| PROJECT NAME | **Prime BSO/UX** |
| CLIENT | In House Product |
| DURATION | From March 2012 to August 2014 |
| ENVIRONMENT | Spring WS, Spring IOC, Spring AOP, Ibatis, DB2, SOA Test, SOAP webservices |
| DESCRIPTION | PrimeBase BSO uses new business service objects to translate PrimeBase functionality into distinct services within an SOA (service oriented architecture), and provide an XML, message-based, web services interface to all PrimeBase business processes. Used for recordkeeping demands of the Canadian investment fund industry, from mutual funds to segregated funds, including full support for labour sponsored funds. |
| TEAM SIZE  ROLE | 10  Java/J2EE developer. |
| RESPONSIBILITIES | * Walk through the BSS, TS, and DTS with onsite team and attend the onsite status review meeting weekly. * Prepare development test plan and send for onsite BA review and upload in the Ensemble for the future reference. * With the Help of TS, develop (or) modify the services and do the corresponding service configurations. * Send request for Onsite code review for the changes and Implements the review comments. * Build and deploy the project in local tomcat server using ant script. * Write the Junit test cases as per the BSS and TS and do the Junit testing for service operation. * Deploy using Hudson build on WAS and write SOA test cases and do the IST testing using SOA tool. * Promote the service operation to the QA team and work on the Defects. |

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| PROJECT NAME | Core UI |
| CLIENT | **In House Project.** |
| DURATION | From June 2011 to March 2012 |
| ENVIRONMENT | JDK 1.6, Tomcat 6, Web Sphere 7 app server, JSF 2.0 , Spring , Mybatis , Richfaces , JAXB |
| DESCRIPTION | The CORE solution meets the challenge by providing today's wealth management firms with a consolidated customer-centric view of all holdings, integration facilities to make the products and services available to new and existing delivery channels, complete legislative investment plan record keeping, and industry-leading term-product (GIC) issuing functionality. |
| TEAM SIZE  ROLE | 8  Java/J2EE developer. |
| RESPONSIBILITIES | * Coding and Unit Testing. * Development of UI screens * With the Help of TS, develop the screens and do the corresponding screens configurations. * Bug fixing during QA phase * Preparing Detail technical Specification. |

**EDUCATIONALQUALIFICATIONS**

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| Qualification | Institution | Discipline | Year Of Passing | Aggregate Percentage |
| B.E | Bapuji Institute of Engineering and Technology, Davangere | Electronics & Communication | 2010 | 69.00 |
| Std XII | STJPU college, Davangere. | PCMB | 2006 | 75.33 |
| Std X | Sri Satya Sai loka Seva Vidya Kendra , Alike , Mangalore | CBSE | 2004 | 68.00 |

**EXTRA ACTIVIES**

* “An Infosys initiated Campus connect” – A soft skills program
* “Feel Employable” program by CLHRD (Mangalore).
* “Robotics Workshop” organized by RV College of Engineering
* Internship in I-primed, Bangalore on JAVA from April 2011 to June 2011

**PERSONAL DETAILS**

NAME: Ullas B.U

**Date of birth:** 03rd Nov 1988

**Marital Status:** Single

**Nationality:** Indian

**Languages Known:** Kannada, English and Hindi

**STRENGHTS:**

Quick Learner, Team Player, Good Technical knowledge.

**EXTRA CURRICULAR ACTIVITIES:**

Cricket, Chess, Tennis, Hockey, listening to music

**PERMANENT ADDRESS:**

#3592,”Ullas” 7th main,

MCC B Block, Davangere

Pin-577004

**DECLARATION:**

I hereby declare that the facts mentioned above are true and sincere to the best of my knowledge and belief.

(Ullas B.U)

Date: 1/09/2018

Place: Bangalore