**K.S.S. YASASWY**

Email Id: yasaswy.92@gmail.com

**Mobile:** +919177849186

**Professional Summary**

* Having 5+ years of experience as Java developer
* Currently working as Associate – Projects at **Cognizant Technology Solutions** (since December 2022).
* Worked as Technology Analyst at **Infosys Limited** (August 2019 – November 2022):
* Worked as Analyst, Content Engineeringat **Global Logic Technologies** (March 2015 – June 2016).
* Worked as software engineer at **Netxcell Technologies** (July 2017 – September 2018).
* Worked on both Java Server side and Client-side Technologies.
* Good team worker and has ability to understand and adapt to new technologies and

environments faster.

**Technical Skills**

J2SE Technologies : Core Java

Data Base : SQL

Web Technologies : HTML, CSS,

Web/App server : Apache Tomcat

IDE : Eclipse

J2EE Technologies : Spring boot. Microservices, Hibernate

Software Build Tools : Maven

Recently Worked on : Docker, Kubernetes and Microservices

Other technologies : Selenium – Python , Oracle APEX

**Educational Qualifications:**

B.E in Computer Science Engineering from Sri Chandrasekharendra Saraswathi Viswa Maha Vidyalaya University - Kanchipuram (Tamil Nadu) (2010 – 2014).

**Relevant Professional Experience**

* Worked as Technology Analyst at **Infosys** (August 2019 – November 2022)
  + Project – 1:

|  |  |  |
| --- | --- | --- |
| **Project Name** | **Custom Orders (UPC)** | |
| **Client** | Posti (Finland) | |
| **Technology/Tools Used** | Core java, Spring boot, Rest API | |
| **Description of the project:**   * Custom Orders is a product which deals with universal product codes of various retailers worldwide, along with the management of information pertaining to logistics. | | |
| **Role** | Spring boot/Java Developer | |
| **Responsibilities** | * As this is existing API, I have involved in modifications and developing business logic. Performed basic checking and testing on API and also change request implementations on applications. | |
| **Duration** | From : September 2019 | To : February 2020 |

* + **Project -2:**

|  |  |  |
| --- | --- | --- |
| **Project Name** | **ORC Smart Implementation Suite – Excel POC** | |
| **Client** | Infosys internal project (Department of Certified Emerging Technologies R&D) | |
| **Technology/Tools Used** | Core java, Spring boot MVC, Rest API, Hibernate, HTML and JavaScript (Vanilla) | |
| **Description of the project:**   * Excel POC is a web app which allows the user to edit, save and present excel sheets on the fly. | | |
| **Role** | Java Developer | |
| **Responsibilities** | * Researched and developed this web app successfully by implementing the third party open source libraries (community versions) using “X-Spreadsheet” and “Sheet JS” which was accepted and implemented by the organization. | |
| **Duration** | From: March 2020 | To: October 2020 |

* **Project – 3:**

|  |  |  |
| --- | --- | --- |
| **Project Name** | **AYS Ticketing Platform Migration** | |
| **Client** | Verizon (U.S) | |
| **Technology/Tools Used** | Oracle APEX | |
| **Description of the project:**   * Verizon’s At Your Service is a ticketing platform exclusive to the technicians and vendors of it’s organization which deals with raising of various issues in the portal. Parts of it’s operations have been migrated using Oracle APEX. | | |
| **Role** | Apex Developer | |
| **Responsibilities** | * Have involved in various use cases of AYS Ticketing Migration and have successfully implemented them in APEX platform. Also, implemented file handling operations. | |
| **Duration** | From: November 2020 | To: January 2021 |

* **Project – 4:**

|  |  |  |
| --- | --- | --- |
| **Project Name** | **CAO - HR - AYS Change Request Ticket Automation** | |
| **Client** | Verizon (U.S) | |
| **Technology/Tools Used** | Selenium - Python | |
| **Description of the project:**   * Verizon’s At Your Service ticketing platform’s change request ticket automation has been automated using Selenium where the information is read using the excel files, uses the information and logs the ticket automatically and updates them into the same excel file with the   Resultant details upon raising the ticket. | | |
| **Role** | Selenium Developer | |
| **Responsibilities** | * Worked on AYS Change Request Ticket Automation and have successfully implemented automation of several ticketing processes which are part of the system. | |
| **Duration** | From: January 2021 | To: July 2021 |

* **Project – 5:**

|  |  |  |
| --- | --- | --- |
| **Project Name** | **Manufacturing Execution System (MES) & Backlog Management Workbench(BMW)** | |
| **Client** | Ichor Systems (U.S) | |
| **Technology/Tools Used** | **Core Java, Spring boot, Microservices and Rest API.** | |
| **Description of the project:**   * MES and BMW are tools which enable the clients to strategically plan, purchase inventory and submit to the manufacturers according to their needs. | | |
| **Role** | Spring boot/Java Developer | |
| **Responsibilities** | * Developed BMW –API, have involved in modifications and developing business logics of MES – API, performed basic checking and testing on API and also change request implementations on applications. | |
| **Duration** | From: August 2021 | To: December 2021 |

* **Project – 6:**

|  |  |  |
| --- | --- | --- |
| **Project Name** | **Inventory Management & Excel Data Operations** | |
| **Client** | Western Digital (U.S) | |
| **Technology/Tools Used** | Java Springboot, Spring Data JDBC, MySQL, Apache POI | |
| **Description of the project:**   * Inventory Management deals with the management of raw materials and it’s purchases with various vendors, time period across various quarters and its quantities. | | |
| **Role** | Java Developer | |
| **Responsibilities** | * Understanding requirement of the client. * Involved in Business logic implementations and management of APIs relevant to the system. * Successfully researched and developed APIs in Spring boot which deals with the data operations in excel files. This would update the data in the multiple databases on the fly, just by uploading relevant excel file with multiple sheets and also generates excel files. * Done Change request implementations on applications. | |
| **Duration** | From: December 2021 | To: April 2022 |

* **Project – 7:**

|  |  |  |
| --- | --- | --- |
| **Project Name** | **KH Transport System Migration** | |
| **Client** | Kraft Heinz Inc. (U.S) | |
| **Technology/Tools Used** | Java Springboot, Microservices, Docker, Kubernetes | |
| **Description of the project:**   * KH Transport System is dedicated tool, exclusive to the company which was developed 20 years ago for the management of logistics of their food and beverages. This tool was migrated using springboot, microservices, docker and Kubernetes. | | |
| **Role** | Java microservices developer | |
| **Responsibilities** | * Understanding requirement of the client. * Involved in Business logic implementations and Building web applications on Apache Tomcat web server. * Developed relevant microservices, created and maintained images in docker and also implemented the management of containers using Kubernetes in Google cloud platform. * Done Change request implementations on applications. | |
| **Duration** | From: May 2022 | November 2022. |

* Worked as Software Engineer, Netxcell Limited from 10th July 2017 to 28th September 2018.

**Project-1**

|  |  |  |
| --- | --- | --- |
| **Project Name** | **Mobile Number Portability** | |
| **Client** | IDEA (MH, PAN INDIA) | |
| **Technology/Tools Used** | Java SPRING, Hibernate, MySQL, Maven, Apache Tomcat,Eclipse. | |
| **Description of the project:**  Mobile Number Portability is an API based application which involves   * Whitelisting MSISDN’s with Other information given by operator and storing information into Database. * Based on the circle IP, Port data will be pushed into that particular table into the Database. * This information will be reference for other application to make calls and play prompts according to client requirement. | | |
| **Role** | Java Developer | |
| **Responsibilities** | * Understanding requirement of the client. * Involved in Business logic implementations and Building web applications on Apache Tomcat web server. * Involved in creating Database tables for storing application data. * Basic Checking on Developed applications. * Done Change request implementations on applications. | |
| **Duration** | From : Sep 2017 | To : Nov 2017 |

**Project-2**

|  |  |  |
| --- | --- | --- |
| **Project Name** | **Silent IVR** | |
| **Client** | IDEA | |
| **Technology/Tools Used** | Java SPRING, Hibernate, MySQL, Maven, Linux, Apache Tomcat,Eclipse,HTML,CSS. | |
| **Description of the project:**  Silent IVR is web-based enterprise application that we can access through web browser. This application whitelists the msisdns uploaded by operator and stores into database then other application makes use of these msisdns for dialing based on client requirement offer will be played based on the given service by the operator. | | |
| **Role** | Java Developer | |
| **Responsibilities** | * Involved in Business logic implementations & Building web applications on Apache Tomcat web server. * Involved in creating Database tables for storing application data. * Basic Checking on Developed applications. * Done Change request implementations on applications. | |
| **Duration** | From: December 2017 | To: March 2018 |

**Project-3**

|  |  |  |
| --- | --- | --- |
| **Project Name** | **Unique Portability Code** | |
| **Client** | AIRTEL (MUMBAI, KARNATAKA, TAMILNADU) | |
| **Technology/Tools Used** | Java SPRING, Hibernate, MySQL, Maven, Apache Tomcat,Eclipse. | |
| **Description of the project:** | | |
| Unique Portability code is an API based application its involves,   * Validation of data given by operator and stores information into Database. * This information is the reference for other application to make calls and play prompts according to client requirement. | | |
| **Role** | Java Developer | |
| **Responsibilities** | * Involved in Business logic implementations and Building web applications on Apache Tomcat web server. * Involved in Configurations management and tracking applications. * Debugging the logs and finding the route cause. | |
| **Duration** | From: June 2018 | To: August 2018 |

* Worked as Analyst, Global Logic Technologies from March 2015 to June 2016.

|  |  |  |
| --- | --- | --- |
| **Project Name** | **Customer Investigation Tool** | |
| **Client** | Google | |
| **Technology/Tools Used** | Core Java, Spring framework. | |
| **Description of the project:** | | |
| * Customer Investigation Tool is a platform which provides all the necessary details of people having google accounts. This provides the user phone’s location, purchases initiated inside and out of google, devices connected to the account etc. | | |
| **Role** | Java Developer | |
| **Responsibilities** | * Involved in Business logic implementations. * Involved in Configurations management and tracking applications. * Debugging the logs and finding the route cause. | |
| **Duration** | From: March 2015 | To: June 2016 |

**Personal Details**

Name : Kunda Sri Sai Yasaswy

Languages Known : Telugu, English and Hindi.

Hobbies/Interests : Listening Music, Browsing Web, Playing cricket

**Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.

Date: 6th December 2022

Place : Hyderabad