CURRICULAM VITAE

UDBHAVI.K.R

Email id: udbhavikr@gmail.com
Phone No: +91 81976 80197

Immediate Joiner.

CAREER OBJECTIVE:

To groom my technical and interpersonal skills by working in a professional and challenging environment that realizes my complete potential. To pursue a career in an organization, with a motivation that leads towards dynamic progress and helps promote an atmosphere of cooperation and assiduous behavior.

PROFESSIOAL SUMMARY:

- 2 Years 5 Months of Total IT Experience in Starmark Software as a "Software Developer".
- Good exposure to Software Development Life Cycle. (SDLC & Agile).
- An excellent problem solver, able to quickly grasp code and identify opportunities for improvements and resolution of critical issues.
- Strong in analytical and programming skills of JAVA core concepts such as OOPs, Collections, Exceptions, Multithreading, Interface, JDBC, Servlets and all basics concepts.
- Good programming and debugging skills in JAVA.
- Knowledge in Design Patterns like Singleton, Abstract factory etc.
- Highly motivated to learn and master new tools and techniques.
- Good team player with ability to handle tasks independently.
- Excellent communication, interpersonal, problem solving skills and analytical ability to identify problem, evaluate solutions and determine the best course of actions.
- Willing to learn and adapt to new challenges.
- Ability to handle multiple tasks.

TECHNICAL SKILLS:

Programming Languages : C, C++, JAVA

Database : MS SQL server, Oracle , JDBC

Soft Skills : MS-office. Windows

• **Testing** : Manual Testing, WinAutomation, Selenium

• General Application : HTML,CSS, JavaScript, JSP, NETWORKING

STRENGTHS:

Good leadership quality, good communication, hard work and team facilitator.

CERTIFICATIONS:

RPA [Robotic Process Automation] Developer: - Automation Anywhere and UI Path.

POC [Proof of concept] on the certification course:

Automation Anywhere and UI Path:

1. Monthly Log Report:

By using this automation tool our team was able to automate the log report which generated based on the daily basis data.

This task was scheduled to run every month so that the complete log report for the month was generated in only a few seconds automatically without any manual person to monitor.

2. Running a Script(Daily):

The script as to be run by any one of our team member daily in order to check the application is up and running fine.

By exploring this automation we were successfully able to run the script by the Bot at any time and daily with out any of the team member involved.

3. National Stock Exchange[NSE]:

NSE is the leading stock exchange of India. This offers trading and investment n the following segments such as Equity , Derivatives and Debt.

By using the RPA tool we are able to easily get all the company details and there market tracker much more and note them through a file in a few seconds which help for any further operations.

4. World Population:

By using the Data Scraping activity the complete list of the countries population can be taken with a single click ,so that the complete data table pattern will be recorded and can be easily exported to any file,

EMPLOYMENT DETAILS:

August 2016 to Present Application Developer, Starmark Software, Bangalore

Project Details:

Project Name -1: Enterprise Service Bus

Duration: August 2016 - Till Date **Role:** Application Developer

Environment: Java

Logging tools: Putty, Kibana using ElasticSearch.

Description:

Company desires to share information more efficiently with its business partners, making it easier for the partners to do business.

The goal of this is to extend that service bus infrastructure to make services exposed by applications accessible externally, to appropriately authenticated and authorized customers and business partner.

Roles and Responsibilities:

- Worked with creating packages and deploy into production and maintaining the application in all the production issues.
- Involved in the Debugging and testing of all the modules.
- Involved in automating few tasks such as Monthly load report generation, daily errors loading and stimulation using graph format.
- Worked with WinAutomation for certain automation tasks which involved the daily performing tasks.
- Involved in project discussions, daily scrum meetings for providing updates.
- Provided the application support for various weekend changes on production environment.

Project Name -2: Live Application Chat

Role: Application Developer

Duration: September 2018 - Till Date

Programming languages: JAVA, HTML, JavaScript and JSP

Database: JDBC

Testing: Manual testing

Description:

Live chat is a simple way to provide a support by the supporting agents based on workgroups, queues, routing rules, so the correct question and area of the web site is routed.

Live chat is a "reactive" chat unlike the Traditional Email Support. It is a Real Time based system, Cost Effective and saves time.

Roles and Responsibilities:

- Worked with application code changes creating packages for the new version {3.8 to 4.3) and deploy into production and maintaining the application in all the production issues.
- Involved in the Debugging and testing manually all the modules.
- Worked with different type of servers that is:
 - Openfire-> is an instant Messaging server. It is a cross Platform, real time collaboration based on XMPP protocol. Openfire Administrative console is used to set up workgroups, queues, adding and removing users to queues, and queue routing rules. It is easy to use ,configurable, customizable and extensible
 - Fastpath-> is a plugin to openfire server. Fastpath provides queuing and routing for instant messaging to intelligently link people together. It can be used to provide customer support or sales chat on a website or to link departments together inside an organization.
 - Spark Client-> is an open-source instant messaging program based on XMPP protocol that allows users to communicate via text in real time. Hence it is for chat purpose.
- The combination of all three (Spark Client, Openfire, and Fastpath) are to be used to provide online support via web chat
- Involved in project discussions, daily scrum meetings for providing updates.

EDUCATION:

B E (Computer Science and Engineering)

Sambhram Institute of Technology, Visvesvaraya Technological University.

Year: 2012 - 2016

EXTRA-CIRCULAR ACTIVITIES:

- Certified Diploma of completion of Level 1 Foundation Training and Level 2 -Orchestrator Training from Ui Path Academy in 2019
- Attended workshop on java programming held at Subhash programming classes and on C++ conducted by Aradhya in 2014 and 2015.
- Successfully attended a month training on Business Communication and English Language Skills conducted by Indian School Of Integrated Learning association with Speak First, UK organized by VTU.
- Achieved "C" certificate in NCC in 2012 and achieved best cadet award. Attended state level dance competition and won 1st prize and Participated in state level hockey competitions and district level kho-kho competitions.
- Participated in 5th and 6th International Level Science Talent Examination and secured second rank gold medal in school level.

PERSONAL DETAILS:

Date of Birth : 21/03/1995

Languages Known : 21/03/1995 : English, Kannada, Telugu and Hindi.

Nationality : Indian

Hobbies : Classical Dance, playing games and Reading

newspaper.

DECLARATION:

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

PLACE: Bengaluru

DATE: **SIGNATURE**

(Udbhavi K R)