**B Jayanthi**

**Phone: +91- 7995879387**

**Mail: jayanthi.mca9387@gmail.com**

**Employment:**

Worked as a Java support at **VALLEY INFOSYSTEM PVT LTD**, Bangalore .

* Having **3.1** years of experience as a **Java support.**
* Worked on multiple Infrastructures during various phases of IT infrastructure such as Implementation and performance monitoring and troubleshooting, implementation of new project roll-out.
* Worked on application development projects installation and upgradation in SaaS server.
* Created organization's website.
* Developed APIs for Layer 7 API Management
* Produced documentation which includes Solution requirements, design and installation procedure of technical procedures in confluence Coordinated with project management to understand client specifications.
* Experience in developing applications using Microsoft .NET, C#, and Basics of JAVA.
* Have extensively applied Object-Oriented Programming system (OOPS).
* Importing and exporting Virtual Machines.
* Good Experience on cloning and template creation.

**TECHNICAL SKILLS:**

* Operating System : Red Hat Linux, Centos, Ubuntu
* Networking Protocols : TCP/IP, HTTP/HTTPS
* File System : Ext3 and Ext4
* Servers : NFS, FTP, SMTP, SSH, SFTP and SAMBA
* Package Management : RPM and YUM
* Ticketing Tools : Service Now , SysAid
* Monitoring Tools : Nagios, Zabbix

***Academic Profile:***

* I had studied **Master’s in** **Computer Applications** in **Sri Venkateswara college of engineering and technology** From 2016 to 2019.

**1.PROJECT DETAILS :**

**Project**           : Hexion

**Team Size** : 06

**Duration**  : june 2020 to July 2022

**Role** : Java support

**Environment**  : RedHat Enterprise Linux 6.x/7.x , DNS, NFS, SSH,SAMBA

**2.PROJECT DETAILS :**

**Project**           : IN03\_BSV\_SHIELD\_XRIM

**Team Size** : 08

**Duration**  : july 2022 to January 2023

**Role** : Java support

**Environment**  : RedHat Enterprise Linux 6.x/7.x , DNS, NFS, SSH,SAMBA

**Responsibilities:-**

* Contribute to all stages of software development lifecycle
* Design, implement and maintain Java-based applications that can be high-volume and low-latency
* Analyze user requirements to define business objectives
* Envisioning system features and functionality
* Define application objectives and functionality
* Ensure application designs conform with business goals
* Develop and test software
* Identify and resolve any technical issues arising
* Create detailed design documentation
* Propose changes to current Java infrastructure
* Develop technical designs for application development

**Thanks**

**(Jayanthi B)**