**Viresh Gupta**

Contact:+91-9717411969

Email: viresh\_aavgupta@yahoo.com

Offering over **8 years** of experience in Application Development, Testing and Support. I am an effective communicator with excellent interpersonal, analytical and client oriented skills with an experience in Leading a Team members and completing projects on time.

**FUNCTIONAL EXPERTISE**

* Software Development, Design & Implementation/Integration in Insurance as well as Banking Domain
* Business Analysis & Requirements Gathering, Defining suitable methodology to undertake the project with the available inputs for the requisite output
* Process & Performance Improvement
* Team Building & Communication

**TECHNICAL EXPERTISE**

Skill & Languages: COBOL, JCL, VSAM, CICS, REXX, Mainframe, Hadoop ,Java

**Skill & Languages**: Java, MVC ,Spring, Spring BOOT, Spring JDBC, Hibernate, REST, SOAP, Microservices, JSP, servlets , JavaScript, Angular 7,8,9,10, Hadoop Ecosystem

**Tools**: Eclipse, TSO-ISPF, TN3270, Endevor, Net beans, Open ERP,HDFS, Eclipse, STS, GIT, Docker, Kubernetes

**Web Development:** HTML, JavaScript, CSS, AJAX, XML

**Version Control**: Synergy, PVCS, Subversion, Alfresco

**Database**: SQL,DB2,IMS DB,Oracle

**Testing**: Junit, Mockito

**Mainframe Technologies** : COBOL, DB2, VSAM, CICS

**EXPERIENCE**

**Company – SopraSteria**

**Experience – 2.5 years**

**Project – OBS**

**Senior Software Developer**

**Description**: In the following project I had successfully completed the development of project which involved me to develop **Angular 5,6,7** reactive screens along with (prime Ng, matt, moment-js , javascript, components) with a backend of **Spring Boot** which performed Create , Update, Retrieve and Delete operations in the SQL DB. Also developed various reactive screen on Angular 5 which handled user requests.

**Project – EUIPO(European Union Intellectual Property Office)**

**Senior Software Developer**

**Description**: EUIPO is an European Organization, which handles the intellectual property rights related activities. My daily job required me to fulfill many responsibilities like speaking with the customer regarding the requirements. Developing new functionalities in the system which included coding in JavaScript , spring java framework, hibernate, oracle database and using rest services.

**Project – Halis**

**Senior Software Developer**

**Description**: Halis is insurance and banking based product. In the following project I had developed end to end the full functionality as specified in the BRD for VisuEncaissements which involved developing full MVC based program for JSP as front end and Structs as the controller , along with coding and designing the functionalities and the screens. After the Development, I was involved in full end to end testing and raising defects for the same.

**KEY ACCOMPLISHMENTS:**

-Was involved in raising defects in the system which helped in improving the system accuracy and performance.

**Project – Co-Operative Banking**

**Senior Software Developer**

**Description**: Co-operative bank is a client of SopraSteria. My job required me to perform the required changes to the system as per the requirements of NOSIA. Along with creation of Test Documents I was also involved in complete testing of the modules developed for NOSIA as well as coordinating with the Business SPOC to correct the defect well under timeline.

**KEY ACCOMPLISHMENTS:**

-Developed value add for generation of policies for testing which removed much repetitive work and expedited the testing process.

**Project – Sopra Banking**

**Senior Software Developer**

**Description**: Thaler is a product of SopraSteria, which provides Banking solution to its Clients. My daily job required me to fulfill multiple responsibilities i.e. Handling issues on Live (production) Environment using UNIX COBOL, Oracle, and JAVA. Along withdeploying new patches on UAT instance, implementing new change requests as requested by the client, client communication, managing a team to ensure teamwork.

**KEY ACCOMPLISHMENTS:**

-Successful in delivering the modules‘Awakening of Sleeping customer’ and ‘Detection of Sleeping customer’ before the expected delivery time which enabled better end to end testing.

-Pivotal in deploying the new enhancements as per the business requirements.

**Company – CSC**

**Experience – 2.5 years**

**Project – Lincoln Underwriting System**

**Associate Application Developer**

**Technologies Used – JAVA, DB2**

**Description**: This is an application under CSC, which provides automatic underwriting process to AXA for determining the rating to each policyholder based on the inputs. My daily job requires me to fulfill multiple responsibilities i.e. handling issues on Live (production) Environment using Mainframe, C and .Net, Deploying new patches on UAT instance, implementing new change requests as requested by the client, client communication, managing a team to ensure teamwork.

**KEY ACCOMPLISHMENTS:**

-Hold the distinction of creating test cases, test strategies for the application.

-Awarded Certificate of Excellence for successful implementation of the projects undertaken in CSC.

-Won appreciation from CIO of AXA-Financial Michael Healey for doing away with VPS licenses by coding the system and saving them 100,000 $ annually in CSC.

-Pivotal in deploying the new enhancements as per the business requirements

-Successfully led the team in maintenance of Application and User Profiles accessing the system.

**Project – RELEASE MANAGEMENT**

**Associate Application Developer**

**Technologies Used – Endevor, Oracle, JAVA, Web sphere, COBOL, VSAM**

**Description**: This is a project under CSC, which deals with code delivery to Client and its proper execution. My daily job requires me to fulfill various responsibilities i.e. handling issues during code movement, implementing new change requests as requested by the client, client communication, managing a team to ensure teamwork, screen sharing with users and providing clarifications, plus maintaining internal communication across different team members(from manager to team leads to technology analysts) to ensure proper follow up .

**KEY ACCOMPLISHMENTS:**

-Implemented a value add for submitting the various JCL requests which saved 30,000 $ annual cost, and for which received appreciation from the manager.

**OM Darshan Pvt ltd**

**Experience - 2.5 years**

I am involved in a startup for providing open-erp training solutions to mid sized companies in india.

The startup experience was paramount for developing the overall business knowledge of running an IT company. The Experience taught me the different domain knowledge involved like, marketing, HR department, Quality control and Application Development.

Some responsibilities in the company were

* Coding or designing the base requirements
* [Integration](http://www.globalteckz.com/odoo-connector-odoo-integration/)/ Unit testing Knowledge
* Troubleshooting and Debugging of code related issues
* Delivering and producing detailed design of Odoo Code & Unit test plans.
* Understanding of technical requirements and providing appropriate Module design in Odoo ERP software.
* Version Controlling and knowledge of industry verticals such as Trading, Manufacturing or any custom development of apps.
* Providing trainings in JAVA microservices along with Cloud (docker, kubernetes etc) and front end technologies like angular, node.js.

**ACADEMIC ACHIEVEMENT**

1. Completed **JAVA (CORE + ADVANCED),Spring Boot and Microservices 6 months** training in Java from **Sopra–Steria.**
2. Completed 26 hours training in **Angular in Sopra-Steria.**
3. Completed the course- **JAVA (NIIT)** VIVEK VIHAR - SCORED **82/100(Excellent)** in Final Online Test.
4. Completed 6 months training in **Hadoop from DUCAT**.
5. Completed **216 hrsof Mainframe for GET** training whileworking in CSC.
6. Received “**CertificateofAppreciation**” in CSC for theworkdone in theprojects.
7. Completed **AgileScrum Training for GET** from CSC.
8. Completed **SDLC Training** for GET from CSC.
9. Scored **10/10** in Online Introductory Course in Data Privacy Law (India) from Asian School of Cyber Laws.
10. Completed **JavaFs** training from Sopra-Steria.
11. Developed a major JAVA application while under going internship of 6 months in **NIC**.
12. Presented a TechnicalPaper for **CSI** (computer society of india) on**“AntiDrowsiness Driver Alert System for Road Safety”.**

**EDUCATION BACKGROUND**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year of Passing** | **Examination** | **Institute** | **Board** |
| 2013 | B.Tech (CSE) | IMS Engineering college | GBTU |
| 2009 | Intermediate | Vivekanand Public School | CBSE |
| 2007 | Matriculation | Holy Angels School | ICSE |