

IT Specialist with 4 years of professional experience from IBM as a ECM application Developer, Java, C++ Developer and Consultant in Banking, Finance and Insurance domain seeking for an opportunity which encourages excellent creative work.

An Overview

- A result-oriented professional with over 4 years of experience in ECM tools, service delivery, C++, Java, Python and client relationship management.
- 2.5 years of experience in object-oriented programming, design and development of enterprise web applications using Java, C++ and J2EE technologies in various domains like banking, retail and insurance.
- Designed the Front-end screens using JSP, Servlets, HTML and JavaScript.
- Extensive use of core Java Collections, Generics, Exception Handling, and Design Patterns for functionalities.
- Experience in working with databases such as MySQL, H2, DB2 and MongoDB.
- Insightful knowledge of Thunderhead v5.0,5.1 and 6.0 Modules - Thunderhead Business Content Studio and Business Object Studio, IBM FileNet and ECM Documentum.
- Got Trained in IBM Watson and Cognos
- Worked on Networking and wireless communication systems for IBM internal project.
- Experience in implementing agile software development methodologies and practices.
- Good experience in all phases of the software development life cycle (SDLC) process including analysis, design, development, implementation, integration, testing, debugging, production support, maintenance, and the support of object oriented and client-server web applications.
- Experience in python, Django framework, C/C++ and Java programming.
- Have background in **Insurance, Banking** domain in Financial Service Sector.

Key Result Areas:

- Business Object and Schema analysis, design and creation, assembly testing, SIT, validation of templates and creating scripts in Java script and building code in Java for importing the Business Object tree from Business.
- Communicating with internal/external clients to determine specific requirements and expectations; managing client expectations as an indicator of quality
- Creating and managing the estimates, project plan, project schedule, resource allocation and expenses to ensure that targets are reached

Technical Skills

Technical Languages:	Core Java, Python, Django framework, java Script, C /C++, CSS,
Web Technologies:	HTML, XML, XML Schema (XSD), Java Script, JQuery, AJAX.
Database:	SQL Server, IBM DB2, MySQL
Development Tools:	Thunderhead Clients (6 - BCS, BOS, Admin), IBM Filenet, Sharepoint
Technology:	ECM, Incident Management, Remote control and Report Analytics
Project management tools:	Service Now, RTC, Ms office,
Operating system:	Windows, Linux, Unix and Mac
Web/Application	Apache Tomcat, Web Sphere.

Organisational Scan

Project Overview

Title: Allianz Germany –Java Developer
From May 2015 to May 2016: IBM, Bangalore as a System Engineer

Project Description:

Transformers project's mission is to develop a fully functional, electronic Medicare Supplement Insurance application which allows all Allianz customers to apply for Medicare Supplement coverage with or without producer/agent involvement. It is also responsible for developing the electronic Medicare Supplement Quote application, which enables the customer to check the Quotes of Medicare Supplement plans and is also enabled with the features like Chat and Phone Support from licensed agent to provide service to the customers.

Roles & Responsibilities

- Involved in analysis, specification, design, implementation and testing phases of Software Development Life Cycle (SDLC) with BDD (Behaviour driven development) approach and implemented OOPS principles.
- Used agile methodology with Continuous Integration/Continuous Deployment techniques to add functionality to the production application on bi-monthly basis and also to enhance the development process. Involved in providing production support for different services owned by our project.

Title: FFIC US –ECM Application Developer
From May 2016 to May 2019: IBM, Bangalore as a Senior Application Developer

Project Description:

This is a migration project. We have existing EFP system which is being migrated to Thunderhead using python. The project is break down into 2 modules as per the source systems. The modules are further divided into various smaller Thunderhead projects depending on the Lob. In this program documents of highly protected risks(HPR) and claims(CLAWS extracted from the repositories using python and java .

Roles & Responsibilities

- Interacting with the stakeholders to understand the project and finalize its scope.
- Analysis of specifications provided by the stakeholders.
- Estimation, design and development of various modules.
- Design and building the templates for HPR, GL and Crime forms as per requirements.
- Fixing issues caught during unit testing and system integration testing.
- Focused on automating the process to reduce template build and testing efforts.
- Analysis of the impact and providing solutions to the Change Request.
- Worked on implementing Agile in the project.

Academic Credentials

Bachelor of Engineering – Electronics and Communication Engineering (2014) from Andhra University, Andhra Pradesh

Personal Dossier

Date of Birth: 8th Feb, 1993
Residential Address: C/o: Ravivarma , #11705 Apt 5 Wakeley Plaza Omaha Nebraska 68154.
Interests: Listening to music, travelling, watching movies and cricket

