Email: ankitakpandey@yahoo.com Linked In: https://www.linkedin.com/in/ankitakpandey/

ANKITA PANDEY

Professional Summary:

- Almost 9 years of IT experience in Analysis, technical design, development, integration, testing, and project management of **Mainframe** Hosted Application Systems and Java applications.
- Knowledge and experience of US Life Insurance and products like Life70, LIFECOMM, and others LOMA Certification.
- Knowledge and experience of the US banking system and products designed for various facets of banking.
- Experience and knowledge of all Software Development Life Cycle (SDLC) and Agile facets.
- Experience in developing applications involving COBOL, JCL, CICS, DB2, Assembler, IBM sort utilities, CA7 SCHEDULER, STOREDPROC, REXX, Easytrieve, QuickJob, and VSAM.
- Knowledge in CA-7 Scheduler, CA Librarian, HP Quality Center, FTP, Abend aid, MS-office, MS-Outlook, share point & Microsoft Office, Core Java, Hibernate, Struts.
- Experience in various Disaster Recovery Testing and validation.
- Good exposure to interfacing with key stakeholders and business leaders.
- Experience in working with cross-functional teams for delivery. Apart from mentoring mid/junior colleagues and also acted well in the role of working on the onshore-offshore model.
- Expertise in obtaining the project requirements from users, writing system specifications, translating user requirements into technical specifications, preparing requirements documents, formulating the requirements into design specifications, and tracking project progress.
- Proficient in documenting all project phases from Requirement analysis to Maintenance.
- Ability to build, deliver, and operate complex systems with strong hands-on experience.
- Effective in cross-functional & global environments to manage multiple tasks & assignments concurrently.
- Extensive experience in production support of Batch and online systems on IBM Mainframe.
- Good Team player, having an interest in exploring, learning, and using new tools & software quickly as required.
- Excellent communication and interpersonal skills contributing to timely project deliverables completion well ahead of schedule and driving solutions for major components and features.
- Strong problem-solving skills with demonstrated ability to apply analysis to actionable insights. Great at communication and work ethics.
- I recently completed a **Master's in Science (MS)** with a major in Computer Science from Liverpool John Moores University.
- Ability to quickly master new concepts and technologies and capable of working in a group as well as independently. An enthusiastic team player having a natural inclination toward teamwork.

Professional Certifications:

Certification Name	Institution	Year
LOMA Level 1: 280	LOMA	2018
Oracle Certified Java Programmer 6 (OCJP6)	Oracle	2014

Experience Summary:

Client	Designation	Duration
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Waltech Inc	Software Developer	June 2020 - Till Date
DXC Technology	Programmer Analyst	July 2018 – March 2020
DXC Technology	Product Developer	Nov 2015 – July 2018

Technical Skills:

Operating Systems : Z/OS (IBM Mainframe), Windows all versions, MAC OS, Linux

(RedHat, Ubuntu, Backtrack).

Languages : COBOL, DB2, STORED PROCEDURE, JCL, CICS, Core JAVA,

HTML, CSS, JAVASCRIPT

File Management Tools : File Manager, File Aid

Other Tools and utilities : Abend-aid, Sync Sort, TSO/ISPF QMF, SDSF, IBM utilities, HP

Quality Center, SharePoint, ServiceNow, CA- Scheduler, Easytrive

Database : DB2, VSAM

Professional Experience:

Employer: WALTECH Inc.

Line of Business: Wealth Management

Role: Software Developer

Currently working as a Software developer in the Wealth management domain for *Morgan Stanley*.

Discretionary work Responsibilities:

Feb 2022 - Till Now

- Worked in different facets of Wealth management from understanding/gathering the business requirements, solution mapping, feasibility study, project planning, architecture design, execution, integration testing, implementation planning, go-live, and project closure.
- Working in implementing, enhancing, and supporting several extremely large and complex Online and Batch systems and STORED PROCS.
- Coordinate with the offshore team to assign tasks, review their work and clarify their queries.
- Working on various value adds and automation tools which makes day-to-day processes easy and less time-consuming.
- Work on COBOL, JCL, DB2, STORED PROC, and other mainframe development languages to develop new modules and implement features.
- Create and updated the existing JCLs to enhance the functionalities by implementing and optimizing JCLs using SYNCSORT or various other SORT utilities.
- Provide support during different phases of testing.
- Solving defects in the UAT phase of the project.
- Documenting existing processes in the system.
- Provide application support including complex problem research, analysis, resolution, and on-call support.

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- Work with the testing team to resolve issues and ensure software quality.
- Since it is a merger project many new features are implemented and systems developed, developing multiple programs coded from scratch to implement new changes.

Environment and Tools: COBOL, DB2, STORED PROCEDURE, MVS TSO, File Manager, CA-7, File-AID, IBM SORT utilities, CICS, VSAM, Changeman, IBM debug tool, IBM data studio, Aqua data studio, RapidSQL

Employer: WALTECH Inc. Line of Business: Banking **Role: Software Developer**

Had worked as a Software developer in **BB&T now TRUIST** online banking system which is a part of a merger project of BB&T and SUNTRUST now TRUIST after the merger becomes the 5th largest bank in the United States of America.

LO support and Discretionary work Responsibilities:

June 2020 - Feb 2022

- Worked in different facets of the Online banking system from understanding/gathering the business requirements, solution mapping, feasibility study, project planning, architecture design, execution, integration testing, implementation planning, go-live, and project closure.
- Working in implementing, enhancing, and supporting several extremely large and complex Online and Batch systems.
- Coordinate with the offshore team to assign tasks, review their work and clarify their gueries.
- Working on various value adds and automation tools that make day-to-day processes easy and less time-consuming.
- Work on COBOL, JCL, CICS and other mainframe development languages to develop new modules and implement features.
- Create and updated the existing JCLs to enhance the functionalities by implementing and optimizing JCLs using SYNCSORT or various other SORT utilities.
- Provide support during different phases of testing.
- Solving defects in the UAT phase of the project.
- Documenting existing processes in the system.
- Provide application support including complex problem research, analysis, resolution, and on-call support.
- Work with the testing team to resolve issues and ensure software quality.
- Since it is a merger project many new features are implemented and systems developed, developing multiple programs coded from scratch to implement new changes.

Environment and Tools: COBOL, DB2, CICS, MVS TSO, File Manager, CA-7, File-AID, IBM SORT utilities, CICS, VSAM, REXX, Expeditor

Employer: DXC Technology

Line of Business: US Life Insurance

Role: Programmer Analyst

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Had worked as a Programmer Analyst in AXA Life70 and LifeComm. Life70 and LifeComm is a CSC proprietary product and is the heart of **AXA Equitable** business, hosting all variable life insurance products for AXA, North America. With a lot of new business hosted on a very old system. Life70 poses a big challenge in ensuring system stability and business continuity.

LO Support and Discretionary work Responsibilities:

Nov 2015 - March 2020

- Have worked on insurance mainframe development projects starting from understanding/gathering the business requirements, solution mapping, feasibility study, project planning, architecture design, execution, integration testing, implementation planning, go-live, and project closure.
- Have successfully implemented, enhanced, and supported several extremely large and complex Online and Batch systems.
- Experience in closely working in complex project environments with effective communication at different stages of projects with clients and higher management.
- Providing clarification on functional queries to other teams.
- Have experience working in Production Support and batch monitoring. Worked as a key member in the Lights ON team for over 1 year.
- Provide support during different phases of testing.
- Solving defects in the UAT phase of the project
- Documenting existing processes in the system
- Handling Data changes on the system.

Environment and Tools: COBOL, DB2, MVS TSO, File Manager, CA-7, File-AID, IBM SORT utilities, CICS, VSAM, Assembler, MQ series, Expeditor

Education:

- Bachelor of Engineering, Computer Science and Engineering, 2015, Guru Gobind Singh Indraprastha University (GGSIPU)
- Post Graduate Diploma in Software Development from International Institute of Information Technology, Banglore
- Completed Masters (MS) Science, major in Computer Science in year 2023, from Liverpool John Moores University