

# Résumé

Md. Kamran Uddin

(M): +91 7003590829/9121556582

Email: kamran.uddin25786@gmail.com

## CAREER OBJECTIVE:

To Work in an innovative and competitive environment where I can utilize and enhance my skills and thus contribute to development and progress of the organization.

## SYNOPSIS:

- Having 8.5 years of experience in Application Development and Enhancement.
- Have 5.5 years of combined experience in Core Java, Unix, Spring Boot, SQL and frontend technologies like HTML, CSS, JavaScript, Angular.
- Have started trainings to upskill myself in Angular advanced and Python.
- Have worked on CMS tools like AEM and Alfresco.
- Interested in learning new technologies like AI/ML and AR/VR.
- Have completed one Chatbot implementation using Yellow.ai
- Have knowledge on tools like Jira, Rally, BitBucket and Gitlab.
- Have knowledge on DevOps tools like Git and Jenkins.
- Team player with good Interpersonal skills.
- Good communication skills with ability to interact with end user.

## ACADEMIC QUALIFICATIONS:

- Completed B. TECH in Instrumentation Engineering from Future Institute of Engineering and Management (FIEM) under MAKAUT. Attained: 8.51 (DGPA), 2016
- Passed ISC from The Frank Anthony Public School in 2012 with 69.3%
- Passed ICSE from The Park English School in 2010 with 79.7%

## EMPLOYMENT DETAILS:

- Organization: Cognizant
- Designation: Associate Architect
- Tenure: 8<sup>th</sup> Feb 2023 – Present
- Organization: Mphasis
- Designation: Module Lead
- Tenure: 29<sup>th</sup> Sept 2021 – 29<sup>th</sup> Jan 2023
- Organization: Tech Mahindra
- Designation: Software Engineer
- Tenure: 21<sup>st</sup> Jan 2019 – 27<sup>th</sup> Sept 2021
- Organization: Wipro Technologies
- Designation: Project Engineer
- Tenure: 26<sup>th</sup> Dec 2016 – 11<sup>th</sup> Jan 2019

## TRAINING DETAILS:

- Trained in: JAVA
- Start Date: 26<sup>th</sup> DEC 2016
- End Date: 1<sup>st</sup> MARCH 2016

## SPECIALIZATIONS:

- Programming Languages: JAVA, HTML, JAVASCRIPT, ANGULAR, UNIX SHELL SCRIPTING
- ETL Tool: DataStage
- Database: ORACLE SQL
- Cloud: Pivotal Cloud Foundry (PCF), AWS (Basics)
- CMS (Content Management System): Adobe Experience Manager (AEM), Alfresco
- Others: Postman, Camunda, JSP, Spring Boot, REST API

## PROJECT EXPERIENCE:

- **Client: Truist Bank**
  - Project Name: FEDNOW OPS TOOL APPLICATION
  - Tools Used: Eclipse STS, VS Code, SQL Server Management Studio, Git
  - Technologies: Angular, HTML, CSS, JavaScript, Spring Boot, Git
  - Duration: 1<sup>st</sup> Oct 2024 – On-going
- **Client: Chubb**
  - Project Name: EVOLUTION APPLICATION
  - Tools Used: IntelliJ IDE, Eclipse STS, VS Code, SQL Server Management Studio, Git
  - Technologies: Java, Spring Boot, Git, Angular
  - Duration: 5th Jan 2024 – 30<sup>th</sup> Sept 2024
- **Client: Pershing BNYM**
  - Project Name: ACCOUNT SERVICES APPLICATION
  - Tools Used: IntelliJ IDE, VS Code, SQL Developer, Git
  - Technologies: Angular, Java, JSP, Git, HTML, CSS, JavaScript
  - Duration: 3rd Apr 2023 – 29th Dec 2023
- **Client: BNYM**
  - Project Name: HORIZON APPLICATION
  - Tools Used: IntelliJ IDE, VS Code, SQL Developer, Postman, Git
  - Technologies: Angular, Java, Spring Boot, Git, HTML, CSS, JavaScript
  - Duration: 14<sup>th</sup> Oct 2021 – 27<sup>th</sup> Jan 2023
- **Client: NETAPP**
  - Project Name: NETAPP PRODUCT GLOBALIZATION
  - Tools Used: PyCharm IDE, VS Code, Git
  - Technologies: Angular, Python, Git, HTML, CSS
  - Duration: 22<sup>nd</sup> Sept 2020 – 27<sup>th</sup> Sept 2021
- **Client: BAKER HUGHES**
  - Project Name: DOCUMENTUM TO ALFRESCO MIGRATION
  - CMS Used: Alfresco
  - Worked on: Java
  - Duration: 6<sup>th</sup> Jan 2020 – 31<sup>st</sup> Aug 2020

- **Client: GENERAL ELECTRIC**
  - Project Name: WEBSITE DEVELOPMENT AND AUTHORIZING
  - CMS Used: Adobe Experience Manager (AEM)
  - Worked on: Adobe Experience Manager (AEM), HTML, CSS
  - Duration: 15<sup>th</sup> March 2019 - 31<sup>st</sup> Dec 2019

- **Client: FEDEX**
  - Project Name: APPLICATION MODERNIZATION
  - Tools Used: Eclipse IDE, Putty, Winscp, SQL Developer
  - Worked on: Java, SQL, Shell Scripting
  - Duration: 11<sup>th</sup> Jan 2018 - 11<sup>th</sup> Jan 2019

- **Client: HSBC**
  - Project Name: AIX TO LINUX MIGRATION
  - Tools Used: DataStage, Control-M
  - Duration: 1<sup>st</sup> June 2017 - 31<sup>st</sup> Oct 2017

## PROJECT DESCRIPTION:

### FedNow Ops Tool Application Development:

#### **Summary:**

FedNow Ops Tool Application supports the inbound messages which are payment and non-payment. This application records and tracks the payment messages which are customer credit transfer, return of funds and non-payment messages which are account validation, status request, reporting. The users will then utilize this information for further account activities.

#### **Responsibilities:**

- Worked on setting up of the development environment of the application.
- Working on developing the UI screens as per the client requirements.
- Working on designing the UI screens as well.
- Working on analyzing and solving functional issues as reported by QA.
- Worked on suggesting and modifying the design for some functionalities.
- Working on fixing Veracode and Sonar issues.
- Working on documenting the application flow and functionality.
- Gave Application Demo during Sprint Review and worked on the feedback received.
- Helping the team with respect to different modules and aspects of the project.
- Cross skilled to different technologies as per the necessity.
- Actively participating in team meetings with respect to technical discussions and code reviews.

### Evolution Application Development:

#### **Summary:**

Evolution Application can perform New Business, Underwriting, MTA/Endorsements, Renewals, and Reporting functions. Evolution platform is an underwriting and rating application for non-life products. Predominately used for underwriting (Quote, NB (New Business), Renewals, MTA (Mid-Term Adjustment), and Reporting. Application caters to HNI (High Net Worth Individuals) and MHNI (Mid-High Net Worth Individuals). This application has a holistic view of activity across all products, including 'upcoming renewals'. 'Upcoming Renewals' functionality feature helps to avoid policy issuance delays or policy lapses during renewal.

#### **Responsibilities:**

- Undergone Knowledge Transformation to understand the project flow.
- Worked on setting up of the development environment of the application.
- Upgrading the applications from Java 8 to Java 17.
- Working on Project Enhancements as per the client requirements.
- Working on the Application-Level Encryption and documenting the suitable mechanisms.
- Upskilling in Generative AI Foundational learnings and specialization in Github Copilot.
- Preparing demo projects in Angular for cross skilling objectives.
- Interacting with Senior Leads for requirement understanding and implementation.
- Effective analysis of the task assigned and documenting the same.
- Actively participating in team meetings with respect to technical discussions and code reviews.

### **Account Services Application Development:**

#### **Summary:**

Account Services Application enables the business to maintain and modify the accounts for different IBD's (Introducing Broker Dealers). This application provides IBD's the ability to open new accounts and update customer account information and existing accounts of an IBD. To summarize, Account Services mainly deals with opening an account, inquire an account, modifying account details, workflow and account maintenance.

#### **Responsibilities:**

- Worked on setting up of the development environment of the application.
- Working on developing the UI screens as per the client requirements.
- Working on designing the UI screens as well.
- Working on analyzing and solving functional issues as reported by QA.
- Worked on suggesting and modifying the design for some functionalities.
- Working on Production incidents as well.
- Helping the team with respect to different modules and aspects of the project.
- Cross skilled to different technologies as per the necessity.

### **Horizon Application Development:**

#### **Summary:**

Horizon Application enables the business to remain in compliance with applicable laws, rules and regulations. This application records and tracks regulatory change alerts to evidence traceability and ensures that the client is aware of all new and evolving regulatory obligations globally with a consistent and robust approach to review and complete assessment on these alerts.

#### **Responsibilities:**

- Worked on setting up of the development environment of the application.
- Working on developing the UI screens as per the client requirements.
- Working on designing the UI screens as well.
- Working on analyzing and solving functional issues as reported by QA.
- Working on backend development as well for some scenarios.
- Worked on suggesting and modifying the design for some functionalities.
- Working on fixing QA and Production issues.
- Working on Production Releases with the Deployment Team.
- Gave Application Demo to the Business Users and worked on their feedbacks for smooth rollout to Production.
- Helping the team with respect to different modules and aspects of the project.
- Cross skilled to different technologies as per the necessity.

### **NetApp Product Globalization:**

#### **Summary:**

The NetApp client boasts of a variety of products/applications to be used by other companies and its own users. We are working towards the Internationalization of these products using Angular and implementing other functionalities as per the client requirements.

**Responsibilities:**

- Working on modifying and enhancing the UI as per the client requirements.
- Working on analyzing and solving functional issues as reported by QA.
- Working on Internationalization (i18n) fixes in the application.
- Worked on modifying the Jenkins scripts for generating application builds.
- Taken trainings for upskilling to Python and Cloud.
- Took all the necessary KT related to the different modules and aspects of the project.
- Worked on setting up of the development environment of the application on which I am working.

**Documentum to Alfresco Migration:**

**Summary:**

The BHGE QMS Library & Legal Library are two applications hosted within GE Power Documentum platform. The applications which are there in Documentum are to be replaced by rolling out a new BH QMS/Legal Library leveraging Alfresco as ECM/DMS solution.

**Responsibilities:**

- Developing smart folder template.
- Customizing the upload and edit forms.
- Developing custom mail notification for workflows.
- Writing custom code for modifying hyperlinks in word and pdf files.
- Developing Document Subscription feature.
- UAT Testing of the new application.
- Application Training to the Users/Customers.

**Website Development and Authoring:**

**Summary:**

Developing AEM components which can be used in building the websites and authoring the web pages and Enhancing the already developed components according to the client's requirements as well as solving the bugs/issues which crop up in the specific components.

**Responsibilities:**

- Worked on Enhancements and bug fixes in the AEM components.
- Worked on migration from AEM 6.2 to AEM 6.4.
- Tested the existing AEM components for checking their compatibility in AEM 6.4 environment.
- Research and Development for migrating from AEM 6.2 to AEM 6.4

**Application Modernization:**

**Summary:**

Working on fixing code issues for enhancing and proper working of the application according to business requirements. Worked on preparing POC for application cloud migration using Spring Boot/Spring Cloud and Pivotal Cloud Foundry (PCF).

**Responsibilities:**

- Acquired Domain knowledge for understanding the project overview and specifications.
- Taken Knowledge Transfer (KT) on HRT and Finance applications in the project.
- Worked on code analysis and fixing for solving the issues reported by the end users.

- Worked on PDF box changes for HRT applications.
- Worked on PCF cloud native analysis by doing a POC on deploying a simple Spring Boot application to PCF.

### **AIX to LINUX Migration:**

#### **Summary:**

The process consisted of migration of groups which comprised of DataStage codes, Unix scripts, Config files and SQL's from UNIX server to LINUX server and at the same time, upgrading from DataStage 8.1 version to DataStage 11.3 version.

#### **Responsibilities:**

- Analyzed the inbound groups of the migration project.
- Consolidated the prerequisites for inbound groups.
- Worked on GSR's (Group Service Requests) (which involved approving requests based on the requirements specified by the users) approvals under the guidance of PSS team.
- Done SQL analysis for taking out the source and target tables.
- Learned and applied the technologies (Data Stage, Control-M) in the project.
- Undergone Knowledge Transformation to understand the project flow.
- Participated in all the meetings with Business users.

## **CO-CURRICULAR ACTIVITIES:**

- Participated in Phoenix (2013, 2014), the Annual Techno Management Fest of Future Institute of Engineering and Management.
- Participated in the Advanced Autonomous Robotics Workshop conducted by XPLOICA on 9<sup>th</sup> and 10<sup>th</sup> February 2013, held at Future Institute of Engineering and Management.
- Participated in the Electronics System Design and Manufacturing Workshop on 11<sup>th</sup> November 2013, sponsored by Department of Information Technology, Government of India in association with Computer Society of India held at Future Institute of Engineering and Management.

## **EXTRA CURRICULAR ACTIVITIES:**

- Participated in Inter House Quiz Competition (2004-2010)
- Participated in Sudoku, The Search, Wiz Quiz, Crossword and Wiz Team Competitions at Horlicks WizKids 2009
- Participated in Inter House English Elocution Competition (2008-2009)
- Participated in the 10<sup>th</sup> All Bengal SPELLinc Competition 2008
- Participated in the INTER SCHOOL TOPICAL QUIZ 2009, organized by National Gems Higher Secondary School
- Participated in the INTER SCHOOL THEME QUIZ (2009, 2011), organized by St. John's Diocesan School
- Participated in the LIMCA BOOK OF RECORDS QUIZ (2009, 2011) at the Inter School Level
- Participated in the DERRICK HINES MEMORIAL QUIZ, 2011 organized by The Calcutta Anglo-Indian Service Society

## **ACHIEVEMENTS:**

- Received 1<sup>st</sup> prize in the 11<sup>th</sup> All Bengal SPELLinc Competition 2009
- Received 1<sup>st</sup> prize in the Science Exhibition [Mathematics], 2011
- Received 1<sup>st</sup> prize in the Quiz event in JOSEPHSYNA 2011, organized by the St. Joseph's College
- Received 3<sup>rd</sup> prize in the Quiz event in the 11<sup>th</sup> Triangular Meet of The Frank Anthony Public School held at Bangalore, 2011
- Awarded 'Breakthrough Growth of the Year' for 2022 in my team from Mphasis.
- Graduated in the 'Upgrade2Architect Program' for 2024 from Cognizant.

## **HOBBIES:**

- Playing cricket and football
- Playing chess and badminton
- Collecting rupees five face coins

## INTERESTS:

- Watching cricket and football matches
- Watching movies and wrestling

## LANGUAGES KNOWN:

- English, Hindi, Urdu, and Bengali

## PERSONAL DETAILS:

Father's Name	<b>Md. Alimuddin</b>
Mother's Name	<b>Farhana Khatoon</b>
Permanent Address	<b>110/H/4, Elliot Road, Khan Manzil, 1<sup>st</sup> Floor, Kolkata – 700016, West Bengal</b>
Address of Correspondence	<b>As above</b>
Date of Birth	<b>25<sup>th</sup> February, 1994</b>
Nationality	<b>Indian</b>
Gender	<b>Male</b>
Marital Status	<b>Single</b>

Date: -

Place: -

---

**MD KAMRAN UDDIN**