**Mukhesh Yadav**

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**OBJECTIVE**

My goal is to become associated with a company where I can utilize my skills and gain further experience while enhancing the company’s productivity and reputation.

**PROFILE SUMMARY**

* Having 3+ years of experience in IBM Mainframe Technologies.
* Comfortable with application development and maintenance in Mainframe Z/OS environment.
* Core areas of skill are design and development using COBOL, JCL, VSAM and DB2 SQL.
* Good programming skills with ability to solve the problems and work in team environment.

**TECHNICAL SKILLS**

**Operating System** : IBM Mainframe Z/OS

**Languages** : COBOL, JCL

**Databases** : DB2

**Tools & Utilities** : XPEDITOR, FILE-AID, CHANGEMAN, SPUFI

**WORK EXPERIENCE**

* Worked as an associate Software Engineer in United Health Group since Dec-2014 to May 2016.
* Working as a Software engineer with Cap Gemini India Pvt. Ltd, since June-2016 to till date.

**EDUCATION**

Completed B.Tech CSE from JNTU Hyderabad in 2014.

**PROJECT-1**

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| --- | --- |
| **Project Name:** | COSMOS |
| **Client** | UNITED HEALTH GROUP |
| **Role** | Team Member |
| **Organization** | UNITED HEALTH GROUP |
| **Environment** | COBOL, JCL,DB2 |
| **Tools** | CHANGEMAN, SPUFI, FILE-AID, XPEDITOR |

**Description:** United Health Group Inc. is a diversified managed health care company a spectrum of products and services. Through its family of subsidiaries and divisions, UnitedHealth Group serves approximately 70 million individuals nationwide. Primary designer of the Systems architecture which should be designed and implemented for the purpose of supporting the Medicare and Medicaid products. COSMOS Operations deals with the Applications which will support Medicaid and Medicare products for Enrolment, Adjudication, Check write, EOB and EOP for Hospital and Physician.

**Responsibilities:**

* To analyze the client requirements.
* Involved in preparing Design for the change request based on the client requirement.
* To develop programming specification and coding.
* To prepare Business logic for mainframes programs and code the functionality accordingly.
* Reviewing technical specification/design documents, code, test plan.
* Prepare test plans and test results documents.
* Do unit testing with different test cases and documenting the results.

**PROJECT-2**

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| --- | --- |
| **Project Name:** | Decommission Project (Local Business Reporting) |
| **Client :** | Nordea Bank |
| **Languages:** | COBOL, JCL and DB2 |
| **Tools :** | CHANGEMAN, SPUFI, FILE-AID, XPEDITOR |
| **Project Overview:** | Nordea is the largest financial services group in the Nordic and Baltic Sea region with leading positions within corporate merchant banking as well as retail banking and private banking. Nordea is also the leading provider of life and pensions products in the Nordic countries.  Nordea’s organization consists of three main business areas and offers a wide range of products, services and solutions within banking, asset management and insurance.  Decommissioning Project deals with the decommissioning of Applications for which sourcing systems have been changed from Mainframe so a holistic analysis of applications is required both technically and functionally. |
| **Roles and Responsibilities:** | Responsible for   * Understanding Functional Requirements received from Client and execute it. * Providing estimates for Decommission activities. * Preparing Inventory and Impact Analysis documents. * Changes in COBOL, JCL in case of deliveries to be fulfilled. * Testing for the deliveries. * Creating change tickets for the implementation. |