**Job Description**

D365 F&O Retail Consultant you will be responsible for participating in all phases of the project life cycle including analysing, designing, modelling, testing, training, pre and post Go live support, and deploying suitable and appropriate solutions. The successful candidate will be a self-motivated individual, who can work in dynamic conditions and within deadlines.

**Required Qualification**

Minimum of 2 - 5 years of experience with full life-cycle implementation of D365FO/ Dynamics AX Retail experience
Proven experience leading requirement gathering and discovery with users and stakeholders
Participation in FIT/GAP process and ability to write complete functional design specifications
Solid experience in designing and writing technical specification documents
Demonstrated knowledge and experience in ERP implementation principles, practices and methodologies
Experience and strong working knowledge across the Retail and Commerce and supporting modules and Microsoft products.
Order to cash
Inventory, products, variants, attributes
Catalogs, assortments, pricing, and discounts
Online/Brick & Mortar channel configuration
POS Architecture and configuration
Payment processing
Loyalty and clienteling
Distributed Order Management (DOM) and Intelligent Order Management (IOM)
Data migration, data management and FastTrack go-live assessment
Using Azure DevOps, test case planning and acceptance testing framework

**Educational Qualification**:

* Bachelor's degree or higher degree in Computer Engineering, Computer Science, Information Technology OR B.Com/M.Com
* Has previous ERP Retail Experience or Retail Business Operation background.
* Experience in Software Implementation and delivery.
* Business Functional Design.

**Ideal Candidate:**

Demonstrate capabilities in evaluating retail processes and recommending improvement
Understand how to build and maintain positive client and peer relationship.
Excellent customer facing skills, able to communicate at all levels of an organization, from SME and End users.
Demonstrate strong analytical, communication (written and verbal) and problem-solving skills.
Comfortable in settings from smaller Discovery/Workshop environment all the way to the Board Room.