

PUNITH K M

✉ punithgowda2317@gmail.com ☎ +91 7019531975 📍 Bengaluru Karnataka

Overview

"An ambitious professional with foundational expertise in Microsoft Dynamics 365 Finance and Operations (F&O), complemented by a strong aptitude for developing customized solutions through X++ programming. Proficient in leveraging advanced reporting capabilities like SSRS, with a robust understanding of ERP workflows and principles. Skilled in integrating Dynamics 365 F&O with external systems using Data Entities, showcasing technical precision and adaptability.

Education

Master of Computer Applications (MCA) - Data Analytics (Online)
Jain University, Bangalore, Karnataka
Expected Graduation: September, 2026

Bachelor of Computer Applications (BCA)
Acharya Institute of Graduate Studies,
Bangaluru City University (2021-2024) – CGPA 8.71

Pre University (II PU)
Ascent Pre University College,
Bangalore, Karnataka (2019-2021) – Percentage – 86.66%

SSLC (10th Std)
St Ann's High School,
Bangalore Rural, Karnataka (2019) – Percentage – 89.60%

Experience

Internship - Microsoft Dynamics 365 F&O Technical
Flutter Flirt, Bangalore, Karnataka
Duration: January 2025 – April 2025

Trainee - Microsoft Dynamics 365 F&O Technical
Flutter Flirt, Bangalore, Karnataka
Duration: May 2025 – June 2025

Skills

Technical Proficiencies:

- Microsoft Dynamics 365 F&O: Knowledge of core modules, including Finance, Supply Chain Management, and Retail.
 - X++ Programming: Basic proficiency in customizing and developing solutions within Dynamics 365 F&O.
 - Data Management: Familiarity with data entities, data import/export frameworks, and data management practices.
 - Integration: Understanding of integrating D365 F&O with external systems using APIs.
 - Problem-Solving: Aptitude for troubleshooting and resolving technical issues.
 - Communication: Effective verbal and written communication skills for collaboration with team members and stakeholders.
 - Team Collaboration: Ability to work effectively in a team environment & contribute in group project.
-

Project

Insurance Module

"Engineered a sophisticated Insurance Module enabling clients to seamlessly apply for various insurance types, including:

- Life Insurance: Term Life, Whole Life, and Pension Plans.
 - General Insurance: Health Insurance, Motor Insurance, Home Insurance, and Travel Insurance.
- Designed intuitive forms featuring fast tabs and dialog boxes to optimize user interaction and simplify the application process.
 - Incorporated business logic through X++ programming to craft advanced methods for processing insurance applications and managing client data efficiently.
 - Developed functionalities for creating and maintaining insurance companies, seamlessly linking them with client forms for streamlined data management.

Integrated the module with external systems to enable smooth data exchange and boost operational efficiency. Conducted meticulous testing and debugging to guarantee reliability and optimal performance, delivering a user-centric solution tailored to client needs."

Languages

- English: Fluent
 - Kannada: Proficient
 - Hindi: Basic
-