

Onat Buyukakkus

onatbuyukakkus.github.io onatbuyukakkus@gmail.com | +45 50 31 18 53

Software Engineer with over 7 years of experience designing and building enterprise-grade systems. Specialized in application integration, API ecosystems, and ERP platforms. Expert in model-first system design, multi-connector architectures, and integrating business applications for the AI era and enabling intelligent agents to interact with enterprise systems.

EXPERIENCE

MICROSOFT | SENIOR SOFTWARE ENGINEER

December 2018 – Ongoing | Copenhagen, Denmark

- Own end-to-end integrations of Business Central with major external services including Shopify, Dataverse, Microsoft 365, Dynamics 365 Sales, and QuickBooks, enabling seamless data flow and ecosystem connectivity across Microsoft and third-party platforms.
- Led development of the Shopify Connector for Business Central — head engineer responsible for architecture, implementation, and maintenance using GraphQL APIs. Elevated the connector from concept to a trusted partner app in the ERP category with 8,000+ active merchants. Regularly collaborate with the Shopify team and represent the connector at conferences and partner events.
- Designed and implemented Business Central's Model Context Protocol (MCP) Server, leading the application side of the project. Drove work on configuration management, access control, tooling, and evaluation frameworks to support extensible integration capabilities.
- Implemented Business Central API Stack v2.0, modernizing external connectivity with the OData standard, improving scalability, developer experience, and third-party integration performance.
- Owned Dataverse and Dynamics 365 Sales integrations, delivering bidirectional data synchronization and virtual table support. Architected a customizable generic synchronization engine to extend integration flexibility. Presented technical sessions at multiple conferences to evangelize integration architecture and best practices.

CYBERSOFT | SOFTWARE DEVELOPMENT INTERN

June 2015 – July 2015 | Izmir, Turkiye

- Implemented automation scripts to extract hardcoded UI strings into resource files to enable system localization. Refactored concatenated strings into parameterized formats, improving maintainability and translation accuracy across the application.

RESEARCH

TECHNICAL UNIVERSITY OF DENMARK | MSc STUDENT

Jan 2019 – July 2019 | Copenhagen, Denmark

Worked with **Per Bækgaard** on master thesis titled Pipeline for Analyzing and Visualizing Eye Tracking Data

TRINITY COLLEGE DUBLIN | RESEARCH INTERN

July 2016 – August 2016 | Dublin, Ireland

Worked at Distributed Systems Lab with **Stephen Barrett** on software evaluation. Developed a Yesod web application that automates SonarQube execution process of GitHub projects for better understanding of software and metrics.

EDUCATION

TECHNICAL UNIVERSITY OF DENMARK

MSc IN COMPUTER SCIENCE AND ENGINEERING

June 2019 | Copenhagen, Denmark
TEV Garring Foundation Scholarship
3.62 / 4.0

MIDDLE EAST TECHNICAL UNIVERSITY

BSc IN COMPUTER ENGINEERING
June 2017 | Ankara, Turkiye
Honors Degree
3.18 / 4.0

SKILLS

PROGRAMMING & DEVELOPMENT

C# • AL • Python • Git/GitHub

TECHNOLOGY

REST • GraphQL • MCP • Dataverse •
Azure • Entra ID • Dynamics 365

ARCHITECTURE & DESIGN

Application Integrations • ERP Systems •
Model-First Design • Enterprise
Applications • Agent Design • AI
Evaluation

LINKS

Github:// [onatbuyukakkus](#)

LinkedIn:// [onatbuyukakkus](#)