

Bohdan S

Senior Dynamics and Power Platform Engineer

SUMMARY

Software Engineer with 5+ years of experience delivering enterprise solutions within the IT industry, with a strong focus on Microsoft Dynamics 365 and the Power Platform.

Experienced in designing, customizing, and maintaining CRM systems, building Power Apps, implementing automation workflows, and developing integration components that support business process efficiency.

Technical background in C#, JavaScript, Azure, SharePoint, and the Microsoft cloud ecosystem. Comfortable working independently on complex tasks as well as collaborating within cross-functional teams to deliver scalable, reliable solutions aligned with business goals.

Key achievements include:

- Delivered Microsoft Dynamics 365 CRM customizations across multiple enterprise projects
- Created automated Azure CI/CD deployment script reducing SharePoint site deployment time
- Developed custom Power Apps applications and Power Automate workflows for business process automation
- Built Azure Functions and Web API integrations extending CRM platform capabilities
- Implemented automated testing solutions using Playwright for reliable CRM deployments

Integrated third-party services and developed custom plugins, workflows, and scripts

TECHNICAL SKILLS

Main Technical Skills	JavaScript (5 yr.), MS Dynamics 365 (5 yr.), Microsoft Power Platform (5 yr.), Azure (5 yr.)
Programming Languages	JavaScript (5 yr.), Python, TypeScript
.NET Platform	ASP.NET Core Framework, Azure (5 yr.), Entity Framework, MS Dynamics 365 (5 yr.), SPFx
JavaScript Frameworks	jQuery, React
Databases & Management Systems / ORM	Microsoft SQL Server
UI Frameworks, Libraries, and Browsers	CSS, HTML, jQuery
Cloud Platforms, Services & Computing	Azure (5 yr.), GCP



Amazon Web Services	AWS CloudTrail
Azure Cloud Services	Azure Blob Storage, Azure DevOps
Google Cloud Platform	Cloud Functions, Dataflow, Google BigQuery
SDK / API and Integrations	API, Web API
Deployment, CI/CD & Administration	CD DevOps pipelines, Jenkins
Platforms	Microsoft Power Platform (5 yr.)
Methodologies, Paradigms and Patterns	MVVM, REST
QA, Test Automation, Security	Playwright, Postman
Virtualization, Containers and Orchestration	Terraform
Other Technical Skills	App Service, Google Cloud Apigee

WORK EXPERIENCE

Power Platform Developer, SMART business

Date of Employment: July 2024 - June 2025 (11 months)

Project Description, Responsibilities, and Achievements:

Project Description:

Microsoft Dynamics 365 CRM project focused on extending core platform functionality and building reliable integrations. The role involved implementing CRM customizations, developing backend components and cloud services, and ensuring solution quality through automated testing and API-driven integrations.

Responsibilities:

- Microsoft Dynamics 365 customization
- Plugin, workflow, and script development
- Azure Functions development
- Integration Web API development
- Automated test implementation (Playwright)

Achievements:

- Successfully delivered CRM customizations and integrations for an enterprise client
- Implemented automated testing with Playwright, ensuring solution quality
- Developed Azure Functions and Web APIs, extending platform capabilities

Tools and Technologies: Microsoft Dynamics 365 CRM, .NET / C#, Azure Functions, Web APIs, Playwright, Azure services, JavaScript, SQL Server



Power Platform Developer, Daveet

Date of Employment: March 2023 - July 2024 (11 months)

Project Description, Responsibilities, and Achievements:

Project Description:

A CRM system tailored for the real estate industry, designed for efficient property management and accounting for properties available for lease and sale. The system automates key workflows, including customer inquiries, property viewings, and payment tracking, streamlining processes and enhancing overall operational efficiency. This solution helps real estate professionals manage their property portfolios, improve customer interactions, and ensure smooth transaction management.

Responsibilities:

- Bug fixing
- New features development and integration
- Task assessment
- Code maintenance and optimization

Achievements:

- Successfully delivered new features for real estate CRM improving workflow automation
- Resolved critical bugs improving system stability and user experience

Tools and Technologies: C#, .NET, MVVM, Microsoft Dynamics 365 CRM, Azure Functions, TypeScript, HTML, CSS

Power Platform Developer, EPAM Systems

Date of Employment: July 2020 - March 2023 (2 years 10 months)

Project Description, Responsibilities, and Achievements:

Project Description:

The project involved developing custom Power Apps applications, implementing Power Automate workflows, and maintaining Dynamics 365 environments. An automated Azure CI/CD deployment script was created to reduce SharePoint site deployment time.

Responsibilities also included maintaining existing code and delivering new features to support business needs.

Responsibilities:

- Power Apps application development
- Power Automate workflow implementation
- CI/CD automation for SharePoint deployments
- Microsoft Dynamics 365 environment maintenance

Achievements:

- Created an automated Azure CI/CD deployment script, reducing SharePoint site deployment time
- Delivered Power Apps applications and Power Automate workflows supporting business needs



Tools and Technologies:

Power Apps (Canvas apps), Power Automate, Microsoft Dynamics 365, Azure DevOps (CI/CD pipelines), SharePoint, Azure services, JavaScript, HTML/CSS

Power Platform Developer, Hypernaut

Date of Employment: November 2019 - June 2020 (7 months)

Project Description, Responsibilities, and Achievements:

Project Description:

Microsoft Dynamics 365 CRM project focused on extending and customizing enterprise CRM functionality. The work involved developing backend components, reporting solutions, and integrations, as well as supporting automated deployment and cloud-based services. The project required close interaction with CRM data, business workflows, and Azure infrastructure to support reliable and scalable operations.

Responsibilities:

- Microsoft Dynamics 365 customization
- Plugin, workflow, and script development
- SSRS and SSIS report development
- Azure DevOps and Azure CI/CD pipeline configuration

Achievements:

- Successfully extended CRM functionality with custom backend components
- Developed reporting solutions using SSRS and SSIS

Tools and Technologies: GCP, Jenkins, Apigee, CloudSQL, BigQuery, Dataflow, Terraform, Python

Name of Employer: TComTech

Power Platform Developer

Date of Employment: January 2019 - August 2019 (8 months)

Project Description, Responsibilities, and Achievements:

Project Description:

Microsoft Dynamics 365 CRM project focused on advanced system customization and backend development. The work included building custom CRM components, integrating third-party services, and delivering supporting applications and cloud functions to extend platform capabilities and automate business processes.

Responsibilities:

- Microsoft Dynamics 365 customization
- Plugin, workflow, and script development
- Azure Functions, console applications, and Windows services development

Tools and Technologies: Microsoft Dynamics 365 CRM, .NET / C#, Azure Functions, SQL Server, SSRS, Azure services, JavaScript



EDUCATION

- **University: University of Human Development**
Degree: Bachelor's Degree in Land Management
Kyiv, Ukraine

Certifications/Trainings/Courses

- **Microsoft Dynamics 365 Fundamentals (CRM)**
Power Platform Fundamentals
Azure Fundamentals

