

Hiring software engineer as easy as calling a taxi.

Oleh Sh.

Dynamics 365 / Power Apps Engineer

SUMMARY

- Middle software developer with 4+ years of experience and expertise in developing, installing, testing, and maintaining software systems.
- Proficient in C#, ASP.NET Core, Web Services, JavaScript, HTML, CSS, OData, REST, and Entity Framework Core.
- Experienced in Dynamics 365 CRM, Power Platform, Model Driven Apps, Power Apps, Azure DevOps, and Azure Logic Apps.
- Skilled in various platforms, languages, and embedded systems. Analytical, responsible, hardworking, open-minded, and a strategist with leadership skills. Key skills and experience include:
- Strong knowledge of SQL, MSSQL, PostgreSQL, and MongoDB.
- Extensive experience developing CRM systems and external modules using MS Dynamics 365, Power apps, .NET, Node.js, JavaScript, TypeScript, and Angular.
- Upper-Intermediate English

SKILLS

Main Technical Skills	MS Dynamics 365, Power Apps
Programming Languages	C#, JavaScript, TypeScript
JavaScript Frameworks	Angular, jQuery, Node.js, React
.NET Platform	ASP.NET Core Framework, Entity Framework, MS Dynamics 365, .NET, .Net WCF
UI Frameworks, Libraries, and Browsers	CSS, HTML, jQuery
Databases & Management Systems / ORM	SQL Server Management Studio
Azure Cloud Services	Azure Blob Storage, Azure DevOps, Azure Functions, Azure Logic Apps
Web/App Servers, Middleware	Azure DevOps Server (ex TFS Team Foundation Server)
Version Control	Git, GitHub

Platforms	Microsoft Power Platform
Methodologies, Paradigms and Patterns	MVC, Razor
Third Party Tools / IDEs / SDK / Services	OData (Open Data Protocol), Power Apps, ReSharper, SQL Server Management Studio, Visual Studio, Web Services
QA, Test Automation, Security	Postman
SDK / API and Integrations	RESTful API, Web API, Winforms
Other Technical Skills	Custom Actions, Dynamics 365 Portals, Field services, Model Driven Apps, Omnichannel for Customer Service, PCF Controls, Plugins, Razor Pages, SISS packages

WORK EXPERIENCE

Software Developer, Implementation Dynamics 365 Sales based system

Duration: 5 months

Summary:

- Implementation of Dynamics 365 Sales-based system
- Aim to achieve - automate sales process for the company that specializes in selling satellite services

Responsibilities: Bug fixing, Application design, New feature development, Architectural approach discussion, Decision making and estimation, Creating technical documentation, task breakdown

Technologies: .Net 4.5/C#, Visual Studio 2022, Dynamics 365 Sales, Azure DevOps, Power Platform, Model Driven Apps, TypeScript, PCF Controls, Document Core Pack, Net 4.5/C#, Visual Studio 2022, Dynamics 365 Omnichannel for Customer Service, Azure DevOps, Azure Logic Apps, Power Platform, Model Driven Apps, TypeScript, PCF Controls, Plugins, Custom Actions

Software Developer, Development of CRM systems and external modules

Duration: 1 year 2 months

Summary: Development of CRM systems and external modules (APIs, Clients, Data migration services).

Responsibilities: Application design, New feature developing

Technologies: MS Dynamics 365, Power apps, .NET, Node.js, JavaScript, TypeScript, SISS packages (Data migration solutions), Dynamics 365 Portals, Azure Functions, Azure blob,



LogicApps, WCF, Angular, React, HTML, jQuery

Software Developer, Management of educational cycles

Duration: 1 year 5 months

Summary: Service aimed primarily at school managers and teachers for managing the pedagogical workload of teachers.

Responsibilities: Code development, Bug fixing, Unit testing

Technologies: ASP.NET Core, Web API, Razor JavaScript, HTML, CSS (All roles), GitHub

Software Developer, LinkedIn CV Parser

Duration: 11 months

Summary:

- Service to generate resumes using profiles on LinkedIn
- The keyword is optimized so you show up in more recruiters' searches

Responsibilities: Bug fixing, Refactoring, Code reviewing, Implementing new features

Technologies: ASP.NET Core MVC, MongoDB (Back-end role, GitHub)

EDUCATION

Lviv Ivan Franko National University

Bachelor of Applied Mathematics

