Personal Information:

Technical Skills:

Programming Languages: C#, SQL, HTML & CSS

Cloud Services: Azure

Frameworks & Libraries: .NET Framework, .NET 6, Blazor, WinForms, WPF, Entity Framework Core, Swagger,

MudBlazor, MigraDoc, ClosedXML

Working Experience:

X - now (3y) .NET Developer

X , X

Main Projects:

Production Efficiency Software Development

Led the initiative to develop a software tool that enhanced efficiency and reduced waste at a powder coating facility. This software provides advanced task planning and has features for exporting data in formats like PDF and CSV. Technologies used: C#, SQL, Entity Framework Core, WPF MVVM, MigraDoc, ClosedXML

Production Staff Compensation System

Designed a system to streamline pay calculations for production workers, developed in Blazor with the MudBlazor library. It allows workers to report their daily outputs and integrates with external REST API for data exchange.

Technologies used: C#, SQL, Azure, Entity Framework Core, Blazor, Swagger, MudBlazor

Management of Production Software

Managed a complex software application used across various countries, built with WinForms and WPF following the MVVM pattern. Responsibilities covered routine upkeep, troubleshooting, and integrating new features to elevate user experience and operational workflows.

Technologies used: C#, SQL, Entity Framework Core, WPF MVVM, Winforms, Blazor

English - B2

Polish - Native language

| X - X(2m) | Junior Software Developer |
|-----------|--|
| | X, X |
| | X |
| X - X(1m) | .NET Developer Intern |
| | X, X |
| | X |
| Education | |
| X – X | University of X |
| | Faculty of Computer Science, Electrical Engineering and Automation |
| | Major: Computer Science |
| | Specialization: Microinformatics Systems Engineering |