Created with a trial version of Syncfusion PDF library or registered the wrong key in your application. Click here to obtain the valid key.

Professional Resume

Atanasia Vasileva – Software Engineer II

Summary

Enthusiastic Full-Stack .NET Developer eager to contribute to team success through hard work and attention to detail. Clear understanding of .NET, C#, ASP.NET Core and experience with ReactJS. Solid experience with Microsoft's new low-code technology – PowerApps. Young, hardworking, and passionate job seeker. Ready to help team achieve company goals.

Specialties	Education
Software Engineering Degree	Software University (SoftUni), Sofia,
	Bulgaria Mary.
Computer Science	3 rd year Informatics student at New
	Bulgarian University, Sofia, Bulgaria
English	Language High School Diploma
	(S)
Additional trainings and certifications	
AZ-900 Azure Fundamentals	
PowerApps – Complete Guide to Microsoft Power Apps	

C/®	
Skills and Technologies	
Languages	English – fluent
Programming Technologies	C#, .NET, ASP.NET Core, Entity Framework
	Core, MS SQL Server, JavaScript, HTML,
	CSS, React JS, C++, PowerApps, Web API,
	REST, NUnit, Blazor, BUnit, SOLID, Design
	patterns, Swagger, Moq
Database Skills	Microsoft SQL Server, Azure SQL Server,
	MongoDB
Development Tools	Visual Studio, Visual Studio Code, Azure
	DevOps

Operating Systems	Windows
Version Control	Git, BitBucket
Software Development Methodologies	Agile (Scrum)

Professional Experience

Project Summary	Details
Client management system	Systems for managing the clients of a big American company. Keeping track of client statuses and statistics.
Dates	15.10.2022 – 15.04.2023
Team size	8 ion PD
Position	Software Engineer I
Technologies involved Created with a trial version	S#, .NET, ASP.NET CORE, Blazor, BUnit, Mongo DB, Azure DevOps, Kafka, DataDog, HTML, CSS, LaunchDarkly, JavaScript, Swagger, Moq
Created within the project	 Business logic Implementation with attention to detail; Front-End styling; Test new features and implemented business logic; Resolve different issues related to the system and its functionality; Proactively share updates and ideas regarding the project's upcoming features; Collaborate with team;

Project Summary	Details
Internal people management system	Internal system used to manage innovation ideas and solutions proposed by Scalefocus employees.
Dates	08.05.2023 – 21.07.2023
Team size	2
Position	Software Engineer II
Technologies involved	Microsoft Power Apps, Microsoft Power Automate
Responsibilities within the project	Build solutions with Microsoft Power Apps; Business logic Implementation with attention to detail; Collaborate with team; Proactively share ideas and updates regarding the project's upcoming features; Take part in weekly syncs.

Project Summary	Details
	Internal system used to organize
Internal people management system	business trips planning and
	management.
Dates	02.06.2022 – 15.10.2022
Team size	3

Position	Software Engineer I
Technologies involved	Microsoft Power Apps, Microsoft Power Automate
Responsibilities within the project	 Build solutions with Microsoft Power Apps; Business logic Implementation with attention to detail Collaborate with team; Proactively share ideas and updates regarding the project's upcoming features; Take part in weekly syncs.

Project Summary	Details rusion.
Event Tracker	Event tracking system allowing users to subscribe for events and leave comments for past ones.
Dates Team size Created with a trice	04.2022 – 06.2022
Team size Create	5
Position	Software Engineer I
Technologies involved	C#, Microsoft SQL Server, ASP.NET Core, E F Core, Swagger, REST, xUnit, Moq, Git, ASP.Net Core Identity, Identity Server 4
Responsibilities within the project	 Business logic Implementation with attention to detail; Front-End styling; Test new features and implemented business logic;

- Resolve different issues related to the system and its functionality;
- Proactively share updates and ideas regarding the project's upcoming features;
- Collaborate with team;

Created with a trial version of Synchusion Puth library.