Skype: pushkin ai phone: +38 067 7480086

Anton Pushkin

Age, Location	40, Kyiv Ukraine	
Skills	C# / VB.NET / C++ / Python	
	WPF (Telerik, DevExpress, PRISM, Caliburn, MVVMCross, AOP etc) + <u>WIX (setup)</u> DB: MsSQL (T-SQL + ETL + OLAP, Profiler, Advisor and etc), Mongo, NoSQL	
	WEB: Blazor, Asp.Net MVC, WebForms Front: TypeScript, ReactJS	
	Transport: WCF, GRPC, WebAPI (Open API), SignalR	
	OTHER: RabbitMq, Redis, Docker	
	GIT, Azure DevOps (VSTS, TFS), Jira, Confluence, Agile\Scrum, Kanban	
Education	University KPI Computer systems and networks	
	Irpinksiy Economic College Accountant	
My work experience		
2023	.Net developer:	
3Shape	Support commercial solution for dental clinics and labs. Participate in Scram (planning, estimation, daily, demo, retro and etc) - analyze\fix known issues according - develop unit tests for cover changes in code. - write test for the testers - show the demo of completed user stories.	
2022-2023 Christielites	.Net developer (desktop\backed):	
	Support existing 'inhouse' solution for rental company and migrate it from WPF to Web.(domain: rent lighting and other equipment which used in shows) - update the custom reports	
	- create integration with delivery services (FeDex),	
	- fix issues related to logic in stored procedures	
	 fix issues related to logic in stored procedures change the code which allow to find solutions when faced with shortages of devices. change the charts modify code related to approval expenses 	
	 fix issues related to logic in stored procedures change the code which allow to find solutions when faced with shortages of devices. change the charts 	
2018 – 2022	 fix issues related to logic in stored procedures change the code which allow to find solutions when faced with shortages of devices. change the charts modify code related to approval expenses participate in meetings, perform CR, create recommendation for the improving of exiting solution and etc. 	
2018 – 2022 AllStars-IT	 fix issues related to logic in stored procedures change the code which allow to find solutions when faced with shortages of devices. change the charts modify code related to approval expenses participate in meetings, perform CR, create recommendation for the improving of exiting solution and etc. Lead .Net developer (desktop\backend\blazor): Develop commercial product which allow gather a bunch of photos with metadata from the devices in local network and then after processing - operators can review the collection of photos of surface semiconductor wafers and approve and choose some class (category) of defect. The gathering information can be analyzed by engineers for make decision about improvements in the productions in FABs develop requested features \ analyze and fix known issues 	
	 fix issues related to logic in stored procedures change the code which allow to find solutions when faced with shortages of devices. change the charts modify code related to approval expenses participate in meetings, perform CR, create recommendation for the improving of exiting solution and etc. Lead .Net developer (desktop\backend\blazor): Develop commercial product which allow gather a bunch of photos with metadata from the devices in local network and then after processing - operators can review the collection of photos of surface semiconductor wafers and approve and choose some class (category) of defect. The gathering information can be analyzed by engineers for make decision about improvements in the productions in FABs 	

2017 – 2018 Audit Data LLC	Senior .Net Developer (WPF): Medical CRM – allow clinics keep data about their clients and plan next visits, keep orders\invoices, prepare analytic reports. - support existing solution: bugfix - develop new requested features
2015 - 2016 Smart Business	.Net Developer (Asp.Net, WPF): Company provides solutions related to MS Dynamics\Axapta. Some of clients required integration with own .NET infrastructure. I was involved in projects related to POS (point of sale) and integrations website (NopCommerce) with Axapta and payment services (PayPal, EasyPay, WorldPay and etc.)
2014 – 2015 Ciklum	.Net Developer (WPF, WCF): Develop MS Word addin which consume data from services and allow to prepare template for the taxonomy reports (XBRL). Inside MSWord document user can create sections with tables and bind cells to own data sources (cubes). At the end user can validate structure and generate special XBRL document.
2013 – 2014	.Net Developer (WPF, WCF): Develop windows phone app which allow clients of financial companies review the accounts and track their payments history.
2013 - 2013 IMSA	.Net Developer (WPF, Asp.Net): Participate in few projects: crypto tool (WPF) and web app (AngularJS) for create social research
2011 – 2013 Marks & Spencer	IT Programmer (WinForms, WPF, WCF, Asp.Net): Develop business related tools and support existing solutions.
2008 - 2011 Sumatra LLC	Service Desk Engineer (MsSQL, SSIS, SSAS): Administrating SQL Servers. Developing tools and scripts for ServiceDesk department. Support existing BI solutions (Analysis service)
2004-2008 PARUS LTD	Bookkeeping consultant Setup and Maintaining ERP system Parus. Base configuration and teach the accountants how to use the application. Modification reports, develop plugins
2002-2004	Operator in government social service

OTHER PROJECTS

EDUCATIONAL WEBSITE FOR LEARN ENGLISH

Description: Website which allow create lessons and test students for English language knowledges.

Application has UI for teacher and for students. Student after perform lesson can send result to teacher. Teacher can verify test and evaluate result or return task for re-learn subject

MOBILE FINANCE MANAGER

Description: This application allow users manage bank accounts from phones with WindowsPhone 8.1

on board. App has many features such as review transfer history, transfer money, create scheduled payments and show payment history, view balance of account and operations on

graphs, make capture of check and send to processing.

INFOKIOSK

Description: Application is part of program "loyal for customers". After purchasing customers get

bonuses. This solution allows customers to see amount of calculated bonuses, has print special certificate, quickly find information about goods by barcode, find purchases history.

The WPF UI design was also developed and controls template changed.

Logistics Tool

Description: The solution for calculating goods cost (CIF) after transporting them from abroad. Within the

goods delivery process the company has different expenses such as transport, customs

taxes, excise and VAT. This increases the cost of goods proportionally to several goods properties: gross and net weight, quantity, price etc. To put receipts for goods in ERP system the user needs to know real cost of goods after receiving them to warehouse. WinForms control library was developed within the project scope. That library contains controls with extended functionality, which allows users to select advanced settings in runtime.

For example:

- · conditional formats rows in data grids,
- add calculated columns in run-time in data grids,
- set own rules for fill groups in tree view,
- set totals template which showed above the control

This library was used in other projects.

Analytics Tool

Description: The solution includes OLAP cubes (SSAS) and MS Excel add-on for connection to cubes

and managing them. To analyze dynamics cube contains calculated fields and complexity

MDX expressions.

Discount Cards Web Tool

Description: The project is a Web tool for searching and managing customers discount cards.

It is a simple interface for data access for employees of stores and marketing department.

Network Management Tool

Description: This is a desktop application for Service Desk employees. The solution allows executing

scripts in parallel on several remote servers (and\or computers). Server and computer names are obtained from ActiveDirectory or by scan the range of IP addresses. This automates obvious operations such as monitoring jobs; installing software, managing

permissions on remote servers etc., and start\stop services

WMSTool

Description: This project was a part of warehous management system, which was implemented by a

warehouse company. The solution envisaged the use of a mobile data collecting terminal

(DCT - Data Collection Terminal) with WinMobile OS.