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Skills:	Programming Languages/Technologies <ul style="list-style-type: none">▪ Technical Documentation/ SRS▪ Java▪ HTML/CSS▪ XML▪ Json▪ Swagger▪ Azure Cloud DB <ul style="list-style-type: none">▪ MySQL▪ MS Access▪ SQLite Methodologies <ul style="list-style-type: none">▪ Agile, Scrum, Canban▪ Test Driven▪ Data Drive▪ Waterfall, V-model Operating Systems <ul style="list-style-type: none">▪ MS DOS▪ Microsoft Windows 95/ 98/ 2000/ XP/ 2003 Server/ Vista / 7/ 10▪ Ubuntu Linux Frameworks <ul style="list-style-type: none">▪ Selenium▪ Restassured▪ TestNG▪ Microsoft Bot Framwork	Development Tools <ul style="list-style-type: none">▪ Eclipse/MyEclipse & Plug-ins▪ IntelliJ IDEA▪ Visual Studio 6 Testing Tools <ul style="list-style-type: none">▪ Postman▪ Jmeter▪ Rest▪ SOAP Builders <ul style="list-style-type: none">▪ Maven▪ Gradle CI <ul style="list-style-type: none">▪ Jenkins System Control Version <ul style="list-style-type: none">▪ GIT▪ Bit Bucket Defect Tracking Tools <ul style="list-style-type: none">▪ Jira▪ QADB Testing Management Tools <ul style="list-style-type: none">▪ Zephyr▪ ALM
Project Description	UKG Microsoft Teams Chat Bot <p>B2B Project. data Chat Bot for interaction with a user in natural language through messaging applications, websites. Bots main point to deliver to end User important HR, Busyness, Payroll data through MS Teams Application. Why are Chat Bot is important? A Chat Bot is often described as one of the most advanced and promising expressions of interaction between humans and machines. However, from a technological point of view, a Chat Bot only represents the natural evolution of a Question Answering system leveraging Natural Language Processing (NLP). Formulating responses to questions in natural language is one of the most typical Examples of Natural Language Processing applied in various enterprises’ end-use applications.</p>	
Customer	UKG	
Involvement Duration	8 months	
Project Role	SoftServe Junior Test Automation Engineer	

Responsibility	<ul style="list-style-type: none"> • UI Automation testing • Write, design and execute automated tests by creating scripts • Developing test automation framework • Maximize test coverage for the most critical features of the system • Log and document the bugs in the defect tracking system • Working with QA analysts and software developers to find solutions • Set up CI • Risk Analysis •
Team Size	9 team members
Tools & Technologies	Java, Maven, TestNG, Selenium, Allure, Jira, ALM
Project Description	Strategic Integration Web B2B Project "Strategic Integration" developed for importing and exporting Employees data related to Payrolls and HR sector, between Workday, SuccessFactors and Workforce Dimensions Applications.
Customer	Kronos
Involvement Duration	5 months
Project Role	SoftServe Junior Test Automation Engineer
Responsibility	<ul style="list-style-type: none"> • UI Automation testing • Write, design and execute automated tests by creating scripts • Developing test automation framework • Investigating problems in software as a result of testing • Maximize test coverage for the most critical features of the system • Determine the priority for test scenarios and create execution plans to implement scenarios • Log and document the bugs in the defect tracking system • Working with QA analysts and software developers to find solutions • Set up CI • Risk Analysis • Automation API testing
Team Size	15 team members
Tools & Technologies	Java, Gradle, TestNG, Selenide, Allure, Jira, ALM
Project Description	Kids Math The program was designed for kids who want to improve their counting skills in imagination, as well as children who are just beginning to learn to count. The program was created for home use, also suitable for integration into the school education system. After registration, the user can choose the calculation mode (Add, Subtract, Multiply and Divide). After each correct answer, 1 point is added to the total score of the user, after the wrong answer, 1 point is subtracted. As the user level increases, so does the complexity of the calculation examples.
Customer	EduCom

Languages	<ul style="list-style-type: none">• English (Upper Intermediate Low)• Swedish (Basic)• Russian (Upper Intermediate)• Polish (Beginner)
Education	Lviv National University of Ivan Franko Mechanics and Mathematics Bachelor degree Graduated in 2009
Additional education (courses, trainings, certificates)	<ul style="list-style-type: none">• Course “Python Core” SoftServe Lviv, Certificate• Course “Java Syntax and Core” JavaRush online• Course “Quality Control” SoftServe Lviv, Certificate• Training "Jmeter" SoftServe Academy• Training "REST. Postman" SoftServe Academy• Training "SCRUM" SoftServe Academy• Training "Networking" SoftServe Academy• Training "Presentational Skills" SoftServe Academy
Hobbies	<ul style="list-style-type: none">• Football• Fishing• Table tennis• Tennis• Billiard
Summary of Qualification	I am an enthusiastic, hardworking, and committed individual. I have strong technical skills, as well as excellent interpersonal skills. I am eager to be challenged in order to grow and expand the skill set I have gained through my experience in the IT cluster. Also able to handle multiple tasks on a daily basis and use creative approach to solve the problems. Always energetic and eager to learn new skills. Like to work in team. Even though I take my work seriously, I do have a good sense of humor. I understand the importance of being interactive and enjoy communicating with others for benefit of the company.