Anastasia Diyakonova

Salesforce Developer

I am a highly skilled Salesforce Developer with a strong knowledge of Apex, Visualforce, Lightning Components, LWC, and SOAP and REST APIs. I am experienced in Agile software development methodologies and proficient in using Git for code version control and collaboration, and Copado for deployments. I have excellent communication, problem-solving, and team collaboration skills and am dedicated to delivering high-quality solutions that meet business requirements and improve efficiency.







<u>anastasiadiyakonova@gmail.com</u>



+90 533 499 61 11



Istanbul, Turkey

Work Experience



Salesforce Developer · Customertimes Corp

Feb 2022 - Present

My experience at Customertimes Corp provided me with the opportunity to work on a wide range of projects and collaborate with business stakeholders to deliver custom solutions that meet their needs.

My key responsibilities include:

- Leading the design, development, and implementation of complex custom solutions on the Salesforce platform.
- Writing Apex code, Visualforce pages, and Lightning components to meet business requirements.
- Creating custom objects, fields, and relationships to support complex business requirements.
- Developing and maintaining Apex triggers, classes, and test classes, with a focus on efficiency and performance.
- . Integrating Salesforce with other systems using SOAP and REST APIs, and integrating third-party applications using the Salesforce AppExchange.
- Deploying custom solutions to the Salesforce platform.
- · Participating in Agile software development methodologies, such as Scrum, and leading sprint planning and retrospectives.

In addition to my technical skills, I have also honed my ability to work effectively with a team. I participated in code reviews and collaborated with my colleagues to ensure the quality and maintainability of the code.

My experience with Git, VS Code, and Copado have further enhanced my ability to work on complex projects and efficiently manage deployments. I have a strong understanding of version control and have used Git for collaboration and code sharing. With the help of VS Code, I was able to streamline my development process and increase my productivity. The use of Copado has allowed me to automate deployment processes, ensuring that changes are implemented smoothly and efficiently.

I am committed to staying up-to-date with the latest Salesforce releases and updates, and am constantly looking for new opportunities to grow my skills and knowledge.



Salesforce Developer · Coredet

Jun 2021 - Jan 2022

I have worked on various projects where I was responsible for customizing Salesforce solutions to meet specific business requirements. This involved writing Apex code, creating custom objects, relationships, and fields, developing Apex triggers and Visualforce pages, and integrating Salesforce with other systems using APIs. I collaborated with business stakeholders and team members, participated in code reviews, and stayed up-to-date with the latest Salesforce releases and updates to deliver high-quality and efficient solutions.



Software Support Engineer • Ford Otosan

Sep 2020 - May 2021

I have been working towards realizing autonomous driving at Level 4 in the past, where trucks are equipped with AI to drive themselves on roads. By using Python and the PyTorch library, I have trained our vehicles to capture images and generate effective outputs. This has enabled us to develop an AI model that can identify road signs, the drivable area on roads, pedestrians, and potential road hazards. I am pleased to report that we have achieved promising results.

Education



May 2014 - Jan 2021

Sakarya University

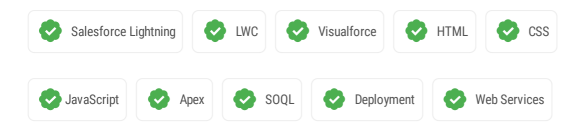
Computer engineering



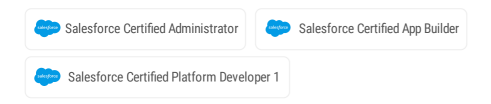
Sep 2002 - May 2012

International School of Tomorrow
High school education

Skills



Certificates



Languages

