Hello (Nice to meet you can I start to intrudece myself and my experience)  
  
My name is Aliaksei *<some times it’s difficult to pronanciate it correctly so you can call me Alex>* and I’m 6 time sertified SalesForce specialist.  
  
I’m experienced in a administrative, development, testing, release processes. As well as implementing business logic for various SalesForce projects.

I have strong knowledge in Sales, Service and Experience Clouds.   
I have experience with different SF tools and packages such as CPQ package, Marketo, DataLoader.

As Administrator I’m well experienced in   
 all aspects of user management: new user/deactivation, roles, profiles, permissions, public group,OWD, sharing rules  
 salesforce configuration and declarative tools: flow, assignment rules, approval processes, page layouts, record types, apps, custom settings  
 data management to improve Salesforce data quality, implementing rules and automation as needed  
 system maintenance including security reviews, release updates, health check and optimizer

release management experience  
 user support ticket  
 technical documentation  
 configuration and building reports and dashboards.  
  
Development part of my carrer allowed me to gain experience in such tools and framework as VisualForce, Aura and LWC component, Queues, Batches, Future methods, Scheduled Jobs and Triggers.   
I have experience in integration SF with 3d party services.  
  
On each project I worked in Team we used Scrum metodology with it’s sprints: planing, daily and refiment meetings. We use Jira as ticket system and it’s dashboard to see and check our sprint progress. And Confluence as documentation system.

I like to try something new for myself I always read some new articles, discussions to keep my knowledge about SalesForce and all technologies up to date.   
I’m sociable and stress resistant.

My questions  
 - I would like to know about Team structure and my responsobility as SF developer?

- Do you use any version system in your project?  
 - How does your development process look like? (SB or scratch org INT-UAT-Prod)