A Django-React full-stack developer can offer a range of services to clients. Here are some of the key services they can provide:

1. Full-stack web development: A Django-React developer can build dynamic and responsive web applications from scratch, handling both the front-end and back-end development. They can create a robust and scalable architecture, implement user authentication and authorization, and integrate various APIs and services.

2. Custom web application development: Developers can create customized web applications tailored to the specific needs of clients. This includes designing and implementing database models, developing APIs, and building user interfaces using React components.

3. Restful API development: Django-React developers can build RESTful APIs using Django's Django REST framework. They can design API endpoints, handle data serialization, and implement authentication and authorization mechanisms.

4. Front-end development: Developers can create interactive and user-friendly front-end interfaces using React.js. They can build reusable components, manage state using Redux, and implement responsive designs using CSS frameworks like Bootstrap or Material-UI.

5. Back-end development: Developers can handle server-side development using Django, including creating models, views, and templates. They can implement business logic, handle data storage and retrieval, and optimize performance.

6. Database management: Developers can work with databases, such as PostgreSQL or MySQL, to design and optimize database schemas, create queries, and ensure data integrity.

7. Deployment and DevOps: Developers can assist with deploying web applications to servers or cloud platforms like AWS or Heroku. They can set up continuous integration and deployment pipelines, configure server environments, and manage application scalability and security.

8. Maintenance and support: Developers can provide ongoing maintenance and support for web applications, including bug fixes, performance optimization, and feature enhancements.

9. Testing and quality assurance: Developers can write unit tests, integration tests, and end-to-end tests to ensure the reliability and functionality of the web application. They can also perform code reviews and implement quality assurance processes.

10. Consulting and technical guidance: Developers can offer technical advice and guidance to clients, helping them make informed decisions regarding technology choices, architecture design, scalability, and security.

It's important to note that the specific services offered may vary depending on the developer's expertise and experience.