To develop a microservices architecture using RESTful services, you can follow these general steps:

**Identify the microservices:** Divide your application into smaller, loosely coupled services that can be developed, deployed, and scaled independently. Identify the boundaries between the services and the APIs they will expose.

**Design the RESTful API:** Design the RESTful API for each microservice, including the resources, **HTTP methods**, and representations. Use common RESTful principles to make the API simple, easy to use, and consistent.

**Implement the microservices:** Implement each microservice using a programming language and framework that fits your requirements. Use **libraries** and frameworks that support RESTful services, such as Spring Boot for Java, Flask for Python, and Express for Node.js.

**Test the microservices:** Test each microservice thoroughly, both in isolation and in combination with other microservices. Use automated testing tools to verify the functionality, performance, and scalability of each microservice.

**Deploy the microservices:** Deploy each microservice to a separate container or server. Use container orchestration tools like Kubernetes or Docker Swarm to manage the deployment, scaling, and availability of the microservices.

**Document the microservices:** Document each microservice and its API using OpenAPI or Swagger. Provide clear documentation on how to use the APIs and handle errors.

**Secure the microservices:** Secure each microservice using authentication, authorization, and encryption. Use tools like **OAuth2**, **JWT**, and **SSL/TLS** to ensure the security of the API and the data it handles.

By following these steps, you can develop a microservices architecture using RESTful services that is scalable, flexible, and easy to maintain.