1. **AngularJS or ReactJS for Frontend Development:**
   * Use AngularJS or ReactJS to build dynamic and interactive user interfaces for your Salesforce applications. These frameworks can be integrated with Salesforce via RESTful APIs.
2. **Node.js for Server-side Development:**
   * If you need to implement server-side logic outside of Salesforce, you can use Node.js. It works well for building lightweight, scalable server applications and can interact with Salesforce through its APIs.
3. **Express.js for RESTful APIs:**
   * Express.js is a popular and lightweight Node.js framework that simplifies the process of building RESTful APIs. You can use it to create custom APIs that integrate with Salesforce.
4. **Django or Flask for Python Integration:**
   * If you prefer Python, frameworks like Django or Flask can be used for server-side development. Python scripts can interact with Salesforce APIs using libraries like **simple\_salesforce** or **requests**.
5. **Vue.js for Frontend Enhancement:**
   * Vue.js is another JavaScript framework that can be used to enhance the frontend of your Salesforce applications. It's particularly useful for building reactive components.