Technology Stack:

**Adobe**

1. Javascript

“he functionality of Acrobat forms through the application of JavaScript”

Source:<https://opensource.adobe.com/dc-acrobat-sdk-docs/library/jsdevguide/JS_Dev_AcrobatForms.html>

1. CSS

“Adobe’s use of C++ is extensive. Our desktop and mobile products are written almost entirely in C++.”

Source: <https://blog.adobe.com/en/publish/2021/04/13/c-sean-parent-sr-principal-scientist>

1. HTML

“The purpose of HTML Template Language (HTL), supported by Adobe Experience Manager (AEM), is to offer a highly productive enterprise-level web framework that increases security, and allows HTML developers without Java knowledge to better participate in AEM projects.”

Source:<https://experienceleague.adobe.com/docs/experience-manager-htl/content/overview.html?lang=en>

1. Java / API

“The HTL Java Use-API enables an HTL file to access helper methods in a custom Java class through data-sly-use. This allows all complex business logic to be encapsulated in the Java code, while the HTL code deals only with direct markup production.”

Source:h[ttps://experienceleague.adobe.com/docs/experience-manager-htl/content/java-use-api.html?lang=en](https://experienceleague.adobe.com/docs/experience-manager-htl/content/java-use-api.html?lang=en)

1. MongoDB

“MongoDB is typically used for supporting AEM author deployments “

Source:<https://experienceleague.adobe.com/docs/experience-manager-65/deploying/introduction/aem-with-mongodb.html?lang=en>

1. React

Job Listing: “Experience building modern JavaScript front-end (React preferred)”

Source:h[ttps://www.indeed.com/jobs?q=Adobe+Remote&=&aceid=&gclid=Cj0KCQjwwISlBhD6ARIsAESAmp4O\_0kut2KhwgJDGeU5OjCcm9oXY3-defGbpPb5qQBHcYf502d0cXEaAkfoEALw\_wcB&gclsrc=aw.ds&from=mobRdr&utm\_source=%2Fm%2F&utm\_medium=redir&utm\_campaign=dt&vjk=679c3e6716b1cb53](https://www.indeed.com/jobs?q=Adobe+Remote&=&aceid=&gclid=Cj0KCQjwwISlBhD6ARIsAESAmp4O_0kut2KhwgJDGeU5OjCcm9oXY3-defGbpPb5qQBHcYf502d0cXEaAkfoEALw_wcB&gclsrc=aw.ds&from=mobRdr&utm_source=%2Fm%2F&utm_medium=redir&utm_campaign=dt&vjk=679c3e6716b1cb53)

**SalesForce**

1. Apex & Javascript

“Salesforce Developers extend Salesforce orgs beyond declarative (point-and-click) configuration, build apps, and in turn, optimize business operations. Salesforce Developers will typically use two programming languages: Apex and Javascript.”

Source:<https://www.salesforceben.com/what-does-a-salesforce-developer-do/#:~:text=Salesforce%20Developers%20will%20typically%20use,what%20their%20code%20is%20for>).

1. Visualforce & Java

“To start coding in Salesforce using its programming language Apex (custom code) and Visualforce (user interface) you should start with Java. Java is a programming language that is widely used over multiple platforms and operating systems including Windows, Linux and Mac OS.”

Source:<https://k2university.com/3-steps-to-get-you-going-as-a-salesforce-developer/#:~:text=Learn%20Basic%20Coding&text=To%20start%20coding%20in%20Salesforce,Windows%2C%20Linux%20and%20Mac%20OS>.

3)Taboola, Twitter Ads, Google Tag Manager, Splunk, and MuleSoft

Source:<https://himalayas.app/companies/salesforce/tech-stack>

**Microsoft**

1. C#, Visual Studio, Visual Studio Code

“One of the most important languages at Microsoft is C#, it is the primary language for developing applications on the .NET Framework and it is also the language that the company uses to develop its own software and services, such as Visual Studio and Visual Studio Code, which are both widely used by developers.”

1. C++

“C++ is widely used at Microsoft for building Windows operating system components and other system-level software. It is also used for developing games on the Xbox and Windows platforms. Check it out, especially if interested in game development, as now Microsoft is trying to complete the Activision Blizzard acquisition.”

1. F#

“F# is a functional-first programming language developed by Microsoft Research. It is used for building a wide range of applications, including data science and machine learning, web development, and financial modelling. If you are in the research or data science field and you like applied math, this can be the language of your choice, and your door opener at Microsoft.”

Source:<https://javascript.plainenglish.io/what-languages-should-you-learn-if-you-want-to-work-at-microsoft-bd758362543e>

1. Java

“Java is a very popular language used in tons of companies across the world, Microsoft is one of those companies. This language is a object oriented language with a large community behind it, so if you plan on learning this language, you will have a large community to help you.”

1. Python

“Python is a very powerful language, this is the one language I use all of the time. Python is another object oriented language used by tons of companies, interestingly enough, a majority of Microsofts positions including their Data Science and Software Engineering jobs. This language can be used for developing machine learning models, applications, data processing, etc..”

Source:<https://preettheman.medium.com/these-are-the-programming-languages-microsoft-uses-493a4a7b79af>