1. Adobe Systems:

* Experience with modern data platforms (Hadoop, Hive, Sqoop, HDFS)
* Experience with structured and unstructured databases (SQL, Mongo)
* An advanced background with high-level scripting language (Python, R)
* Familiarity with cloud environments (AWS, Azure, OpenStack)
* Experience developing cloud-based systems using AWS, Node.js, PHP, and PostgreSQL

Using a LinkedIn job listing I found that Adobe System uses these technology stacks to write its software products.

Links: <https://www.linkedin.com/jobs/view/data-science-engineer-at-adobe-3465358923?utm_campaign=google_jobs_apply&utm_source=google_jobs_apply&utm_medium=organic>

<https://www.ziprecruiter.com/c/Adobe-Inc./Job/Sr.-Director-of-Engineering/-in-San-Francisco,CA?jid=9906fe94839c8118&utm_campaign=google_jobs_apply&utm_source=google_jobs_apply&utm_medium=organic>

2. Intuit:

* JavaScript
* Python
* React
* Java
* MySQL
* TypeScript
* ES6
* Apache HTTP Server
* C#
* Amazon S3
* Amazon EC2
* Ruby
* GraphQL
* React Native
* ExpressJS
* Redux
* Android SDK
* AWS Lambda
* Spring Boot
* Kafka
* Amazon CloudFront
* Rails
* Microsoft SQL Server
* Swift
* Golang
* SQLite
* Apache Tomcat
* Amazon RDS
* Microsoft IIS
* Kotlin
* Electron
* Objective-C
* Scala
* Amazon DynamoDB
* Spring
* Cassandra
* Amazon SQS
* Oracle
* Amazon VPC
* Amazon Redshift
* Amazon ElastiCache
* ActiveMQ
* Splunk

Using a stack share I found that Intuit uses these technology stacks to build its software products.

Link: <https://stackshare.io/intuit/intuit>

3. Microsoft:

* ASP .NET
* ASP.NET Webforms
* Microsoft .NET
* Microsoft SQL
* Microsoft Office 364
* Microsoft SharePoint
* Microsoft Azure
* Microsoft Visual Studio
* Microsoft Web API
* Microsoft Dynamics CRM

Using The Knowledge Academy I found that Microsoft uses the provided technology stacks as key components of Microsoft Stack which offers end-to-end solutions.

Link: <https://www.theknowledgeacademy.com/blog/microsoft-technology-stack/>