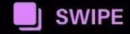
## WEBSITE

Let's Explore

# WEB APP









#### Website



Built with a minimal no. of tools and need only **static HTML** files, **CSS** styles, & possibly **JavaScript**.



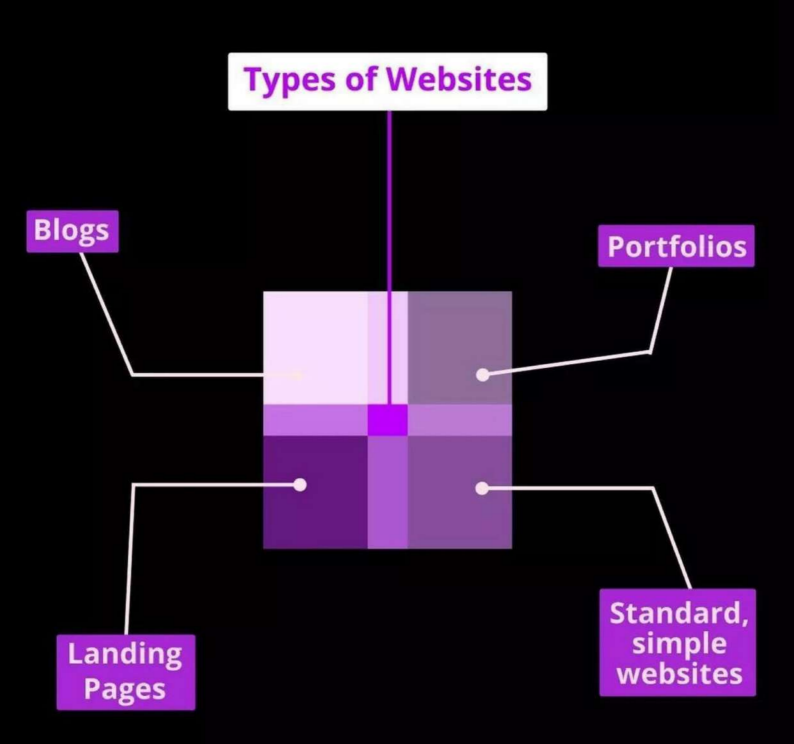
#### **Web App**



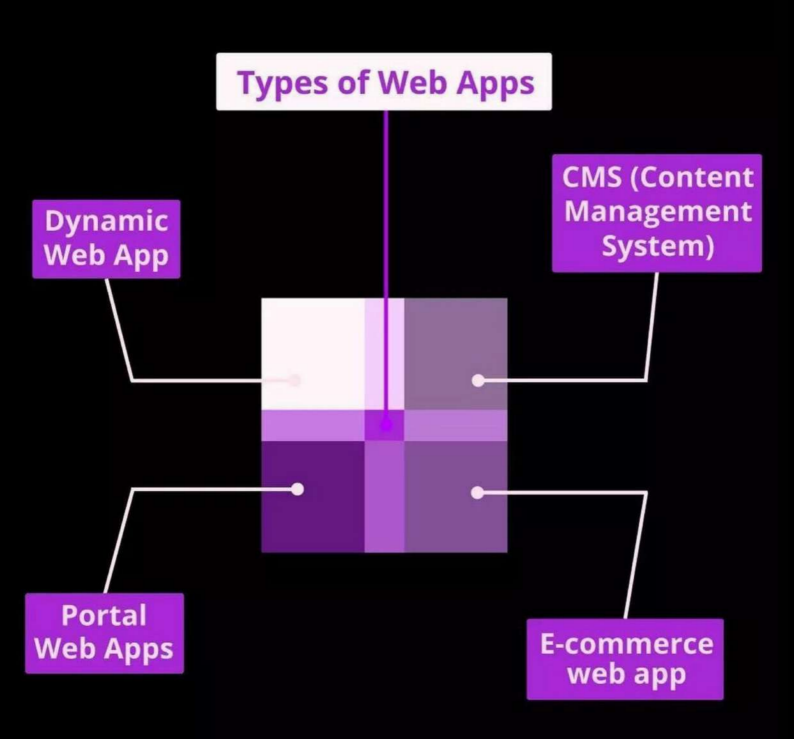
Web applications, except **frontend**, require **complex backend**, which is built using various technologies.











Websites do not need to set up a verification process because users do not interact with the content.



Web app, where users can create content, transmit sensitive information, & send private messages, authorization is required

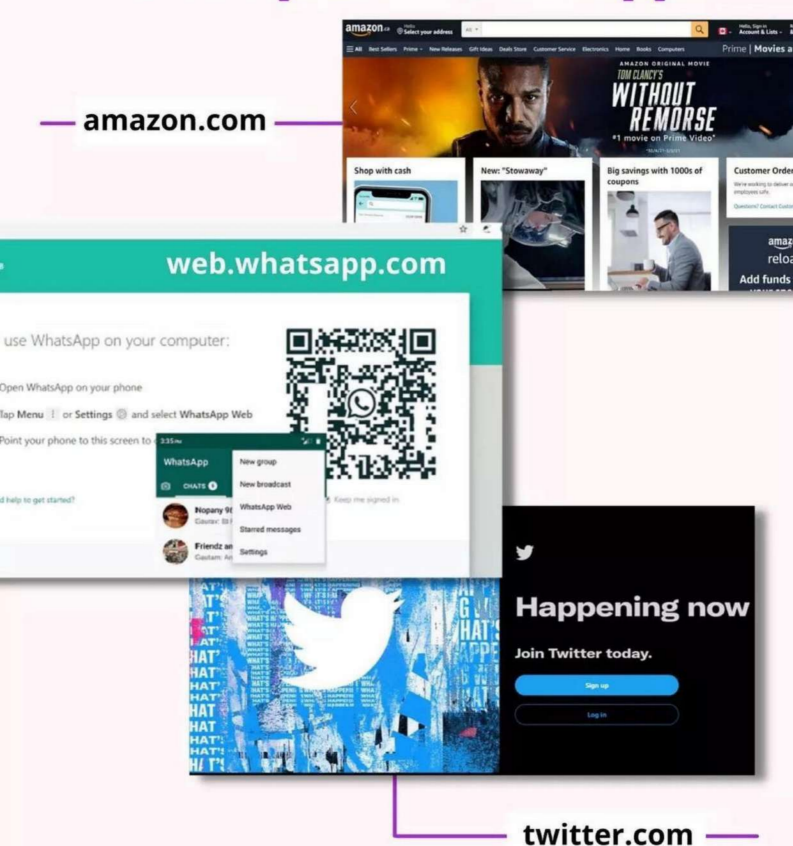
## **Examples of Website**

#### intersection.is



jonathandacosta.com

### **Examples of Web Apps**



#### Web App vs. website - summary

Which technology should you pick for your iOS mobile app?

Parameter	Website	Web App
Main purpose	provide information to visitors	interaction with the users
Functionality	limited possibilities	many complex features
Authorization	not obligatory	obligatory
Average production time	can be finished in a few days	few months
Costs	usually less expensive than a web app	depends on the complexity of the project
Technologies used	HTML, CSS	Ruby on Rails Python, React and many more
Compilation and modifications	needs pre-compiling	needs pre-compiling before deployment
Risk of errors	low	relatively high
Specialists involved	UX designer, frontend developer and content creators	Frontend Developer, Backend Developer, UX Designer, Test Engineer ,Project Manager, Scrum Master, Content Creator



# DO YOU FIND IT HELPFUL?

LET US KNOWN IN THE COMENTS
FOLLOW FOR MORE

