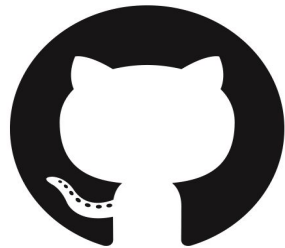


# Learn Git/GitHub



# EVERY DESIGNER IN THIS WORLD



new.**psd**



newfinal.**psd**



newfinalfinal.**psd**



newfinalestfinal.**psd**



newfinalestfinal  
forsure.**psd**



newfinalestf\*ckthis  
sh\*tfinal.**psd**

# GIT

---

Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

---



# Git Commands

— — —

1. `git config --global user.name "Username"`
2. `git config --email user.email "user@gmail.com"`
3. `git clone url`
4. `git init`
5. `git status`
6. `git add .`
7. `git commit -m "Change description"`
8. `git push`

---

Create your Portfolio  
on Github.

How to learn a  
technology and start a  
project?



A decorative graphic on the left side of the slide. It consists of a blue parallelogram and a light green parallelogram, both tilted at an angle. The blue shape is in the foreground, and the green shape is partially behind it. They are set against a dark blue background with subtle diagonal lines.

# HOW TO START?



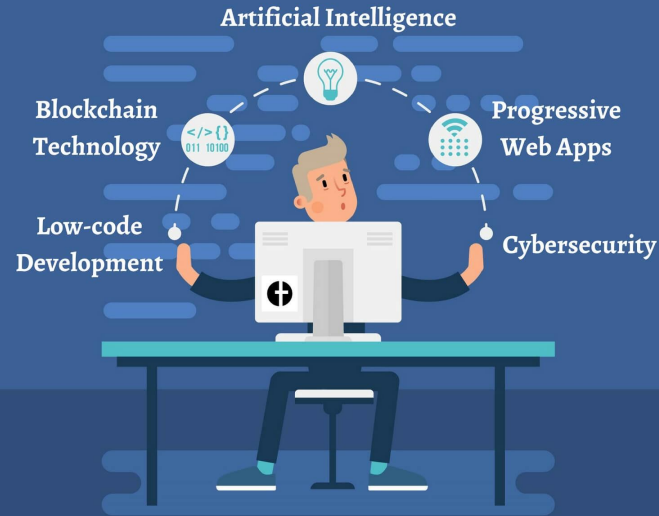
# 1. LEARN A PROGRAMMING LANGUAGE

## Popular Choices

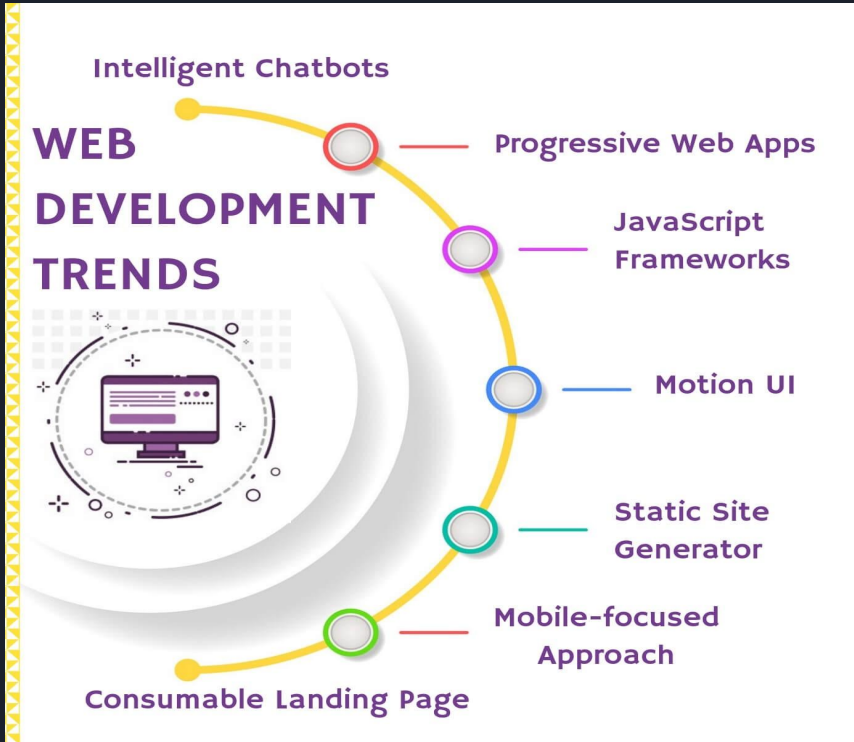
- Javascript
- Python
- C++
- java

## 2. Learn a Technology

Software Development Trends in 2018 that Will Dominate 2019



# ➤ WEB DEVELOPMENT



<https://ideamotive.co/>



# ➤ MOBILE APP DEVELOPMENT

## MOBILE APPS USAGE STATS



Apps account for over

**90%**

of internet time on smartphones.

Source: eMarketer

**149B**

Apps downloaded in 2016

**205.4B**

Apps downloaded in 2018

Source: Statista)

**51%**

of people open a mobile app  
up to ten times each day.

Source: BuildFire



# ➤ MACHINE LEARNING / AI

## Applications Of Machine Learning

Virtual Personal Assistants

Image Recognition

Email Spam Filtering

Video Recommendation System

Traffic Prediction



Advertise Recommendation

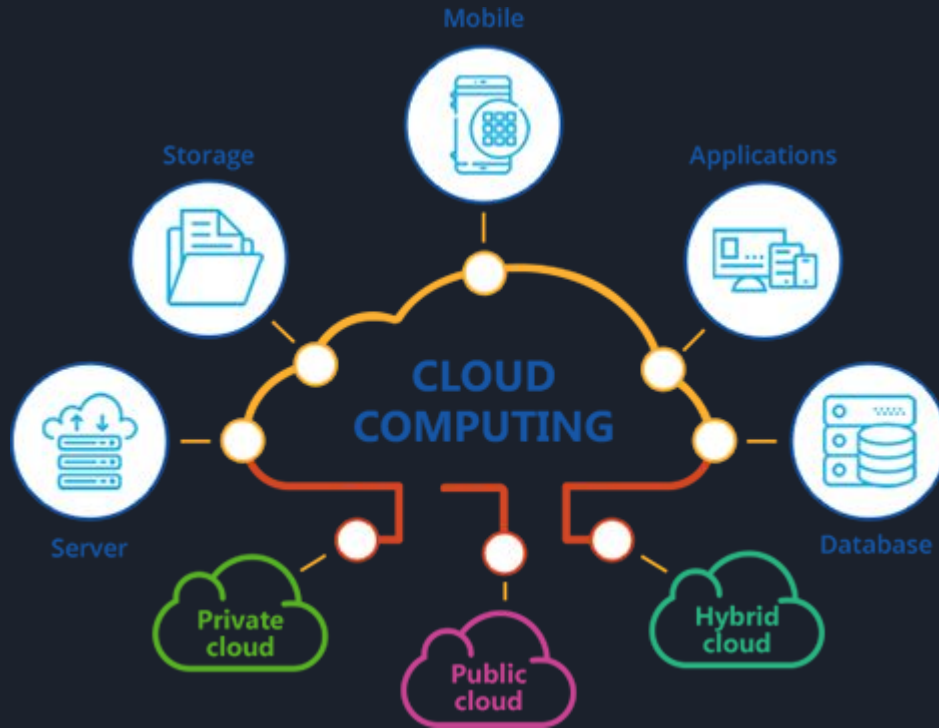
Online Fraud Detection

Stock Marketing

Healthcare

Language Translation

# ➤ CLOUD COMPUTING



## ➤ OTHER TECHNOLOGIES

- ❑ BLOCKCHAIN
- ❑ BIG DATA
- ❑ IOT





# MAKE A PROJECT



---



python™



Java™

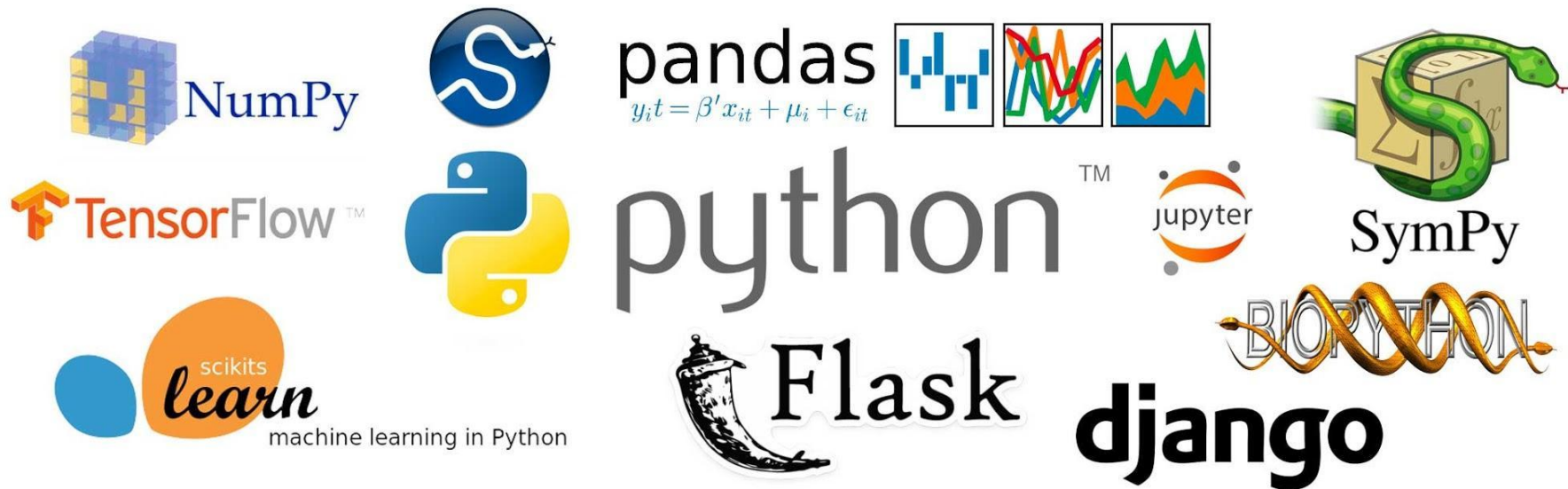


*jQuery*



ANDROID





# Resources

— — —

1. Youtube
2. Udemy
3. Udacity
4. Documentation
5. Articles/Blogs

# Events/Competitions

— — —

1. [Hacktoberfest](#)
2. [Google Summer of Code](#)
3. [Kickstart](#)
4. [CodeJam](#)
5. [Smart India Hackathon](#)
6. [Kaggle](#)
7. [Hackerearth](#)

and many more...

# Competitive Programming

— — —

1. [LeetCode](#)
2. [CodeForces](#)
3. [HackerRank](#)

# Find something interesting

— — —

1. [threejs.org](https://threejs.org)
2. <http://www.prateeknarang.com/>