Learn Git/GitHub





EVERY DESIGNER IN THIS WORLD



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?

HOW TO START?

1. LEARN A PROGRAMMING LANGUAGE

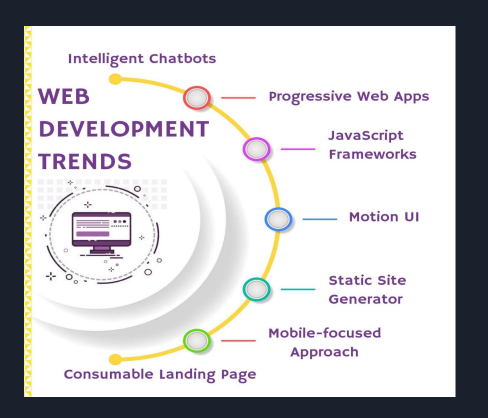
Popular Choices

- Javascript
- Python
- C++
- java

2. Learn a Technology



> WEB DEVELOPMENT



https://ideamotive.co/

> MOBILE APP DEVELOPMENT

MOBILE APPS USAGE STATS



Apps account for over

90%

of internet time on smartphones.

.

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























**TensorFlow **

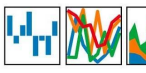






















Resources

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

Events/Competitions

- ____
- Hacktoberfest
- 2. Google Summer of Code
- 3. <u>Kickstart</u>
- 4. CodeJam
- 5. Smart India Hackathon
- 6. Kaggle
- 7. Hackerearth

and many more...

Competitive Programming

- LeetCode
- 2. <u>CodeForces</u>
- 3. <u>HackerRank</u>

Find something interesting

- L. threejs.org
- 2 http://www.prateeknarang.com/