FULL STACK WEBDEV ROADMAP

Basics of HTML, CSS & JS

Choosing a framework

Version Control

Choose a language for backend

Head to Databases

Devops CI/CD

Complete 7 Months Guide

LEARN THE BASICS

(1 MONTH)

HTML

- Forms & Validations
- Conventions and Best Practices



CSS

- Making Layouts
- Floats, Position, Display, Grid, Flexbox, Box Model
- Responsive Design



JavaScript

- Syntax & Basic Construct
- DOM Manipulation
- Fetching APIs / AJAX
- ES6+ Syntax



CHOOSE A FRAMEWORK (1.5 MONTH)

(Choose any 1)

CSS

*My Preference



- Bootstrap
- Tailwind
- Bulma, Foundation or any other.





PREPROCESSOR

- SASS
- Less

JavaScript

- React
- Angular
- Vue

VERSION CONTROL SYSTEM

(15 DAYS)

- Git
- · Github / Gitlab / BitBucket



Package Managers

- NPM
- Yarn





Module Bundlers

- Webpack
- Rollup
- Parcel



*Note - If you have chose ReactJs you should also learn

- NextJs
- Redux



FRONTEND DONUT Wanna have a donut?

CSS

- Floats & positions
- Flexbox
- CSS Grid
- Displey & transform
- Box Model
- Media Queries
- Responsive Design

HTML

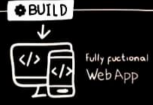
- Forms and validations
- · Semantic Tags
- Accessibility & SEO basics
- · Convention & best practices



M

FRAMEWORK

3



Everything explained on @developers_community_._

DESIGN TOOLS

LIBRARIES

React 15

Figma AdobeXD Photoshop Illustrator

(3-4 MONTHS) Frontend Finished

JAVASCRIPT

FRAMEWORKS

- React Js
- Angular

vcs

· GIT GITHUB Gitlab

· Bit Bucke

Vue Js

Bootstrap

- Tailwind
- Bulma
- Semantic UI

CSS 3

CSS 3 **PREPROCESSSOR**

- · SASS
- · LESS

JAVASCRIPT(ES6)

- Syntax & basic constructs
- DOM Manipulation
- · Functions, Classes & Objects
- Fetch API or AJAX
- ES6 + Syntax
- · Hoisting, Closures, Prototype
- Event Bubbling, shadow DQ

CS OF



ARRAYS IN JAVASCRIPT

6 WAYS TO REMOVE DUPLICATES FROM AN ARRAY!

WHITE LESS , AVAILABLE **9 JAVASCRIPT** SHORTHANDS!



CSS GRID USE CASES!



WEB APIS YOU **NEED TO KNOW!**

SPREAD OPERATOR **USE CASES!**

8 WAYS TO LOOP **OVER AN ARRAY**

CSS FLEXBOX **USE CASES!**



CSS MEDIA QUERY



CSS PSEUDO :SELECTORS

BACKEND STARTS

(1.5 MONTH)

Choose & Learn a language (Choose any 1)

- JavaScript
- Java
- C#
- PHP
- Python
- Ruby
- Go
- Rust
- NodeJs

Some Knowledge on OS & terminal commands

- Process Mangement
- Threads and Concurrency
- Basic Networking Concepts

HEAD TO DATABASES

(1 MONTH)

Choose 1

DATABASES

. Relational

- PostgreSQL
- MySQL
- MariaDB
- MS SQL
- Oracle

Non -Relational

- MongoDB
- CouchDB
- Cassandra
- InfluxDB
- Firebase

DEVOPS

(2 MONTHS)

Learn Some CI/CD Tools

- Gitlab CI
- Jenkins
- Azure Devops
- Circle CI







Cloud Providers

- AWS
- Google Clouds
- Azure , Linode
- Heroku, Digital Ocean







What is & how to setup ____

- Reverse & Forward proxy
- Load Balancer
- Caching Server
- Firewall

BACKEND BURGER

Containerization

- Docker
- rkt

(Prefer Docker)

LXC

CI/CD Tools

- Jenkins
- (any one) Azure
- Circle Cl



- Microservices
- Monolithic
- Serverless
- CQRS
- · SOA

APIs

- REST
- JSON
- SOAP
- GSON

VCS

- GIT
- GITHUB

(any one)

Depending on

- Gitlab
- Bit Bucket

Caching

- CDN
- Server Side
- Client-Side
- Redis

Frameworks

- Django
- ExpressJS

Laravel

· Ruby on Rails

(any one)

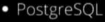
Testing

- Integration Testing
- Unit Testing
- Functional Testing

Choose a programming language (any one)

- AVAL
- C#
- PYTHON
- NODE JS
- RUBY
- GO
- PHP
- RUST

Want this burger?



- MySQL
- MS SOL
- Oracle
- MariaDB

(any one in both)

DATABASE

- RELATIONAL
- NON RELATIONAL
 - MongoDB
 - RethinkDB
 - DynamoDB
 - CouchDB
 - GraphQL





