

Links to Ponder :

<https://github.com/saadpasta/developerFolio> - Sadpasta github dev portfolio theme

[Illustrations | unDraw](#) - Undraw Illustrations.com

<https://www.behance.net/search?search=download+font> - Typeface-behance

<https://www.flowcode.com/page> - Flow Page

<https://www.znaplink.com/> - A single page for all your Links

Skills :

[Angular 13 Tutorial in Hindi - YouTube](#) - ANGULAR COMPLETE TUTORIAL

DEV PORTFOLIO :

1. About Me :

- a. It should resemble your personality, It should include who you are and why you started development and what do you want to do with this
 - b. It should clearly build a narrative about the topic justifying the title "ABOUT ME"
2. Projects :
- a. Avoid card like structures with a photo and github link attached to it
 - i. Because no one actually redirects to your github page and read through the code or read through the readme because they don't have any info of why you have build the project or what's actually is the project requirement
 - b. Include Snippets/live photos of your project & do not include a skill meter of your skills
 - c. Add a Story Telling way in both aboutMe and Projects Section
3. Contact Details

Suggestions :

- 1. VSCode Theme
 - a. DEFAULT HIGH CONTRAST Theme (Use your desired theme)
 - b. MATERIAL ICON THEME
 - c. FIRA CODE - install this from github(Just google it !)

So when you are from an electrical background and Start your career in Computer Science Domain... It's your responsibility to know the basics of Computer Science and you can't keep blaming your discipline when you want to sustain yourself in this Industry...

Courses to be Explored :

1. Computer Networks
2. Data Structure and Algorithms
3. Database Systems
4. Software Development for Portable Devices
5. Principles of Programming Language
6. DISCR for Computer Science /
7. Compiler Construction
8. Design and Analysis of Algorithms

Resources :


1. [CS Courses Study Material \[2015 Batch Version\]](#)
2. [slides - Google Drive](#)

Skills to be Learnt :


- 1) CSS BootStrap
- 2) Java Script , Browsers Working , Typescript
- 3) React JS , Angular Frameworks
- 4) SpringBoot, Node JS
- 5) BlockChain Technology
- 6) Mobile App Development

Resources Specific :

1. Html :

- a.  [HTML Tutorial For Beginners In Hindi \(With Notes\)](#) 


2. CSS Bootstrap :

- a.  [Bootstrap CSS Framework Introduction Tutorial in Hindi / Urdu](#)

3. JavaScript :

- a.  [Introduction to JavaScript + Setup | JavaScript Tutorial in Hindi #1](#)

4. Higher Order Functions :

- a.  [Higher Order Functions - Higher Order Array Functions - Video #0](#)

Data Structures and Algorithms :

1. GFG

Operating Systems :

[OS Recordings](#)

Mail : koushikgara_dev@gmail.com

Password: koushikgara_dev