

AADHAR . BHATNAGAR























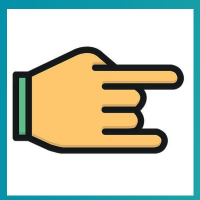












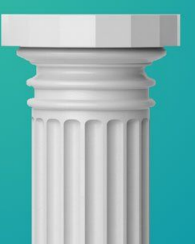














Purpose of the workshop: Code your heart out!

- Develop logic and problem solving skills from SCRATCH
- Understand that coding is much more than syntax
- Practice and understand coding topics in a well defined sequence
- Fall in with Computer science and
- Learn to use git and github efficiently
- Become ready for coding rounds , open source and hackathons

Success in the Workshop

- Complete all the module (videos and questions) submissions in the My Captain Mobile Application.
- Practice, Ask Doubts and Help others in the contest.
- LESSONS vs TASKS vs DISCUSSION
- Be happy and get ready to have a super awesome month.



God helps those who help themselves :

Essentials for a software developer (Sarcastic)

- -Apple devices
- -AI Machine Learning Enthusiast in linkedin
- -Showoff swags and Tshirts in Instagram
- -Must know how to hack Facebook
- -Should have binge watched Silicon Valley, Mr. Robot.



Essentials for a software developer (Real)

- -must have profiles on linkedin, github and any CP platform
- -must know version control (Git and Github)
- -must be a problem solver at rather than language specific
- -must have a portfolio http://aadhario.netlify.app/
- -must participate in Opensource programs and Hackathons
- -must have good basics of Data Structures, OS, DBMS

Workshop Details:

- + Asking doubts using online compiler http://ide.geeksforgeeks.org/
- + Ide's for the course DevC++ / CodeBlocks / VS Code / Xcode / TurboC++
- + Bonus Documents
- + Course Github Repository
- + Gunther Can Code https://gunthercancode.herokuapp.com/stories
- + Live Session Days Saturday & Sunday
- + Projects in the course
- + Submissions (Github) https://www.youtube.com/watch?v=nhNq2kIvi9s
- + How to get certificates and Lor Submit the Projects and questions in the MyCaptain Mobile Application

Head over to this link to meet Phoebe



https://docs.google.com/document/d/1KeXDCt84xaGoU6NaUGKk-rih3bhc2yDakTkRk_tvt4M/edit?usp=sharing