Introduction

Sameer Choubey

Why you should code?

- Need & Want. People realise this very late & by the time they start, it's already too late.
- Exceptional job offers.
- People who know nothing, they learn & actually start enjoying it.
- Being goal oriented is a good thing, but, it is very important to enjoy the process.
- You just need one reason to do it.



1. Intro

Choose one language for programming.

E.g. C/C++, Python, Java, etc.

TRACKS

- Competitive Programming
 More of luxury than need.
 E.g. Codechef, Codeforces, etc.
- Algorithms
 Enough to crack interviews.
- → Jack of all trades, Master of none Algorithms + Development



2. Present vs Future

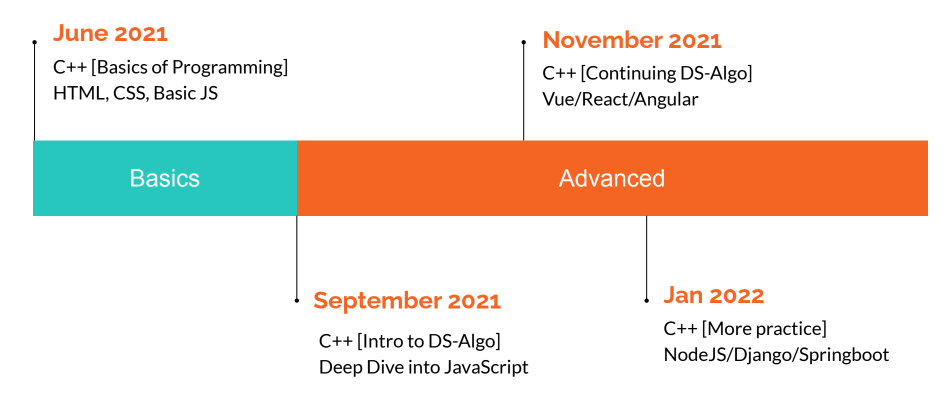
The easiest way to get a job is to learn web development.

Basics - FE Stack (HTML, CSS & JS) BE Stack (Django, Flask, NodeJS)

TRACKS

- Data Science
- → AI
- → Machine Learning

Roadmap



Luck vs Hard Work

- You would work hard but someone would get placed without working hard.
- Luck element is there in placements.
- Our goal is to remove the 'LUCK' factor.
- 3 4 hours of hard work [5 days a week]. That's it.

CONSISTENCY is the difference between you & dream you.



My Journey

- GPA
- Campus Placements



Good luck!

Any questions?

You can reach me via:

Email:

b170095@nitsikkim.ac.in

Socials:-

TheSameerChoubey