





Computer science student

WHO AM I?

I am Varun from India. I am currently pursuing Computer Science program (B.E) in National institute of engineering Mysore (NIE).

I like doing Competitive Programming, web developing. I participate regularly in coding contests. Recently i have gained huge interest in web development, networking and visualization of data also.



PROJECTS

College Academics (Year vise cgpa)

• First year - 9.3

Competitive Programming

I am practicing on various websites. These are some of them Hackerrank I also participate in codechef long challenges. codechef

Projects and Miscellaneous

You can see my projects here at here at Github I have completed many of interesting courses at coursera including one specialization.

- Coursera Courses
 - Python 3 (specialization).
 You can verify here
 - Algorithm.
 You can verify here
 - Data structures.
 You can verify here
 - Using Python to Access Web Data .
 You can verify here
 - Using Databases with Python.
 You can verify here

These are some of the important ones. Rest you can see in my Linkdin profile.

- Udemy Courses.
 - Flutter app development You can verify here

CURRENTLY WHAT I AM DOIG?

I am currently learning react and redux framework from coursera, Flask framework of python and about basic Computer networking book. I am solving questions from spoj whenever i feel bored and i attend online classes precisely in that order.

MY GOALS

my goal is to learn react and node js within next month and i want to focus on web app penetrations and network security and i intend to an internship as well.

EDUCATION

2018- Bachelor's Degree

I am currently pursuing B.E in NIE mysore.

National Institute of Engineering Mysore

2016-2018 Pre University

MES Chaitanya PU college

I completed My PU in MES Chaitanya college at sirsi. I took PCMB combination.

LANGUAGES

Hindi - rudimentary

Kannada - native
English - proficient

HOBBIES

I love solving algorithmic puzzles, so i participate in contests. I play cricket and i enjoy watching tennis.