



Ankit Gour

Software Engineer.

Software Engineer with excellent problem-solving skills and ability to perform well in team. Passionate about coding and helps the organization to fulfill their dreams through my technical skills, hard work and creativity.



ankitgour851@gmail.com



8516088770



Sehore, India



14 July, 2002



linkedin.com/in/ankit-gour-a41617208



github.com/Ankitgour851

EDUCATION

Bachelor of Engineering

Lakshmi Narain Collage of Technology and Science

08/2019 - Present

8.44CGPA

Courses

- Computer Science and Engineering

12th Grade

Gayatri V M H.S School

04/2018 - 04/2019

81.8%

10th Grade

S.t Mary's Residential H.S School

04/2016 - 04/2017

83.1%

SKILLS

Python

C/C++

HTML

CSS

DBMS

SQL

Data structures &
Algorithms, Problem
Solving

CERTIFICATES

Website Development (front-end)

Pillcare Services

05/2022 - 06/2022

Pillcare Services is a market leader in providing cost efficient digital solutions in a wide range package personalised for each clients.

PERSONAL PROJECTS

Fantasy Team Predictor (02/2022 - 04/2022)

- It is based on Python Programming Language. Fantasy team helps you to create your fantasy team across top fantasy platforms such as Dream11, My11Circle. Generates up to 11 lineups PerfectLineup optimizes fantasy statistics and generates 11 lineups for every fantasy cricket match

Covid cases tracker (06/2021 - 08/2021)

- A Realtime WebApp that provides the information about the covid cases around the globe. It is made using HTML, CSS, Javascript. Uses Mapbox API to display covid cases around the globe and Covid Cases API to fetch the realtime data about the covid cases, to feed data to the website

PARTICIPATIONS AND ACHIEVEMENTS

Competitive Programming

Solved 300+ Questions in Different portals, like GFG, Hackerrank. .
https://auth.geeksforgeeks.org/user/_ankii_/practice

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS AND EXTRA CURRICULAR ACTIVITIES

Cricket Player

Chess Player

Carrom Player