Himanshu Pandey

Competitive Programmer || **Developer**

Linkedin: Himanshu Contact No: (+91)7704058035 Github: Phimanshu1234 Comail: pandey101299@gmail.com

EDUCATION:

Undergraduate Institute of Engineering & Technology, Lucknow, 226021

B - Tech: Information Technology July 2018-May 2022 CGPA: 8.73/10

SKILLS:

Programming Tool: C++ | C | Python | Javascript | Data Structures & Algorithms

Developing Tool: HTML | CSS | Javascript | PHP | Jquery | Node.js

Strength: Data Structures & Algorithms

PROFILES:

Codechef | Hackerearth | Codeforces | Hackerrank | Leetcode | spoj

PROJECTS:

College fest website (Shauryotsava-2k19):

- A college sports fest website made by a group of three members including me.the fest mentor can host their sports here and participants can participate in their irrespective sports just filling the form of respective sports.
- **Tech used :** HTML | CSS | JavaScript.

Game of colors:

- A graphical user interface game in python. It is very useful for checking thinking and typing capability.
- **Tech used :** Python | Tkinter.

Realtime Chat Application:

- A Realtime chat application uses web based apps that allows Communication in multi-user environment.
- Tech used: HTML| CSS | Javascript | NODE JS | SOCKET.IO

ACHIEVEMENTS:

- Highest rating of 1994(4 stars) at codechef.
- Highest rating of **1694** at Hackerearth.
- Highest rating of **1591(specialist)** at codeforces.
- Ranked 1(Global) in Hackerrank HackFest 2020.
- Ranked 74(Global) in Hack the interview VI asia pecific.
- Ranked 65(Global) in Hackerearth june circuits.
- Ranked 118 in Scaler Hiring Challenge 2020.
- Ranked 980 out 10000+ participants in Google kickstart round A.
- Ranked 1837 out 10000+ participants in Google codejam round 1 B.
- Solved 800+ problems on codechef,codeforces,hackerearth,hackerrank,leetcode,spoj etc.(link)

TRAININGS & CERTIFICATES:

- Hackerank Certified Problem solving (Intermediate).(link)
- Internshala Summer Training Web Development.
- Coursera Data Structures.(link)
- Coursera Algorithms of Graph.(link)
- Coursera Python Data Structures.(link)