PANKAJ KUMAR

Competitive Programmer

Phone No: - +91 7607300350

Email Id: - pankajkumar245464@gmail.com GitHub Link: - https://github.com/pkp245464

LinkedIn Link: - https://www.linkedin.com/in/pankajkumar245464/

I am good problem solver and lifelong learner with an ongoing curiosity to learn new things and also welcome challenges and problems that inspire creativity.

TECHNICAL SKILLS

Proficient With: - C++, Data Structure Algorithms, Machine Learning, iOS Development, Red Hat, Game Development,

Animation, Cloud Computing, Git.

Familiar With: - HTML, CSS, C#, Java, JavaScript, Python, SQL, Cyber Security.

WORKED ON PROJECTS

→ Standard Algorithms Quick Revision Using System Design

(01/01/2022 To 10/05/2022)

This project is based on low level system design and developed using C++. Anyone can easily revise all the standard algorithms that are asked in a technical interview.

→ Flower recognition Using Machine and Deep Learning

(01/01/2022 To 10/05/2022)

This model is based on CNN and model is able to recognise flowers with 87.99 accuracy. Technology used like TensorFlow, Keras, Numpy, Pickle, and Pwin32 etc.

→ Terrain Shooting Games Using Unity Engine

(01/01/2021 To 06/05/2021)

This game is made using Unity Engine. A terrain shooting game which is the first-Person Controller. The user can kill the enemy using a gun and also awarded some points based on number of killings of enemies.

→ Digital Calendar 2021 Using Java

(09/10/2019 To 15/12/2019)

This Project is all about The Digital Calendar Of 2021 and is made using Java language. Using this project, users can check any date of 2021. This project shows all the details of that day like Festivals, special days, days etc.

→ Aadhar Management Using Python

(05/08/2020 To 10/12/2020)

Aadhar Management System using Python libraries like Tkinter, SQLite3, Numpy, Pandas, etc. The project also stores the data which is given by the user.

→ Short Animation Video on City

(03/03/2020 To 30/05/2020)

It has been made city animation using blender software. In which different building are there. City contain some parks, all direction road with metro.

CERTIFICATIONS

• Coders Combat by Geeksforgeeks (April,2022)

• Competitive Programming by Cipher Schools (March, 2022)

• Codechef SnackDown Round 1A (SNACK1A21) (December,2021)

Codechef SnackDown Round 1A (SNACK1A21)Campus Code by Codechef

(September, 2021)

Cyber Security and Ethical Hacking by Board Infinity

(July,2021)

• Mastering Data Structure & Algorithms using C & C++ by Udemy

(March, 2021)

COMPETITUE CODING PLATFORMS

• LeetCode: - https://leetcode.com/pkp245464/

• Hackerrank: - https://www.hackerrank.com/pankajkumar24541

Codechef: - https://www.codechef.com/users/pkp245464

Codeforces: - https://codeforces.com/profile/pankaj245464

ACADEMICS

Lovely Professional University (Pursuing B. Tech CSE Hons.), Jalandhar (CGPA: 06.87) (2019 – 2023)
GD Goenka International School (PCM, Computer Science, English) Surat (Percentage: 68.60) (2017 – 2019)

Swargiya Ramvilash Singh Shikshan Sanstha Sikandharpur, Chandauli (CGPA: 10.00) (2015 – 2017)