|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Ankush Rawat | | | | Email: [ankush.rawat102001@gmail.com](mailto:ankush.rawat102001@gmail.com) | |
| [Linkedin : linkedin.com/in/ankush-rawat](https://www.linkedin.com/in/ankush-rawat/) | | | |  | Mobile: +919717402236 |
|  | |  |  |  |  |
| [Github: github.com/AnkushRawat10601](https://github.com/AnkushRawat10601) | | | |  |  |
|  | |  | |  |  |
| EDUCATION | | | |  |  |
|  |  | | |  |  |
| • | Raj Kumar Goel Institute Of Technology | | |  | Uttar Pradesh, India |
|  | Bachelor of Technology - Information Technology ; GPA: 7.53 | | |  | July 2019 - June 2023 |
| • | Hans Raj Smarak Sr. Sec. School / CBSE | | |  | Delhi, India |
|  | Higher secondary education(12th) - PCM CS ; Percentage: 78.6 | | |  | April 2018 - March 2019 |
| • | Hans Raj Smarak Sr. Sec. School / CBSE | | |  | Delhi, India |
|  | Secondary education(10th) ; CGPA: 9 | | |  | April 2016 - March 2017 |

TECHNICAL SKILLS

* Languages:C , C++ , Python , JavaScript , SQL

• Libraries: NodeJS , ReactJS , ExpressJS , Bootstrap

* Database:MongoDB , MySQL
* Tools:VS Code , Atom , Git , Postman , Jupyter Notebook
* Others:HTML5 , CSS3 , Problem Solving
* Soft Skills:Leadership, Event Management, Writing, Public Speaking, Time Management

COURSEWORK

* Data Structures:
* Computer Algorithms:
* Database Management System:
* Object Oriented Concepts:

CERTIFICATIONS

• Full Stack Web Development

Udemy Certification

Online

February 2022 - August 2022

* Summary: Learned about both Front-end and Back-end development consisting of the latest technologies,including Javascript, React.js, Node.js, MongoDB, REST APIs, and Web3.

•

Data Structure And Algorithm

Geeks for Geeks Certification

Online

December 2021 - April 2022

* Summary: Used C++ and learned all the important topics of data structures and algorithms like sorting , strings , heaps , dynamic programming , searching ,trees and more .

•

Object-Oriented Programming Concepts Coursera Certification

Online

March 2021 - April 2021

* Summary: Used C++/Python and learned all the core concepts behind modern, object-oriented, programming which includes objects, classes, inheritance, polymorphism, and more.

PROJECT

|  |  |  |  |
| --- | --- | --- | --- |
| • | OpenC | December 2022 - Present |  |
|  | Full Stack Web Development(MERN) |  |

Developed a full stack E-commerce web application using MERN stack technology named ” OpenC ”.

An NFT marketplace where we can mint , list and sell Non-Fungible tokens on the internet computers.

Users can upload , bid , sell and buy different NFTs.

Built with HTML , CSS , Bootstrap and React.JS on the frontend.

Node.JS and Internet computers supporting the backend development.

|  |  |  |  |
| --- | --- | --- | --- |
| • | Keeper App | June 2022 - July 2022 |  |
|  | Full Stack Web Development(MERN) |  |

It is a clone of Google Keep , a full stack web application based on MERN stack technology.

Whenever you have any new ideas then you can simply take a note and add it to your own Keeper app .

Built with HTML , CSS , Bootstrap and React.JS on the frontend.

ACHIEVEMENTS

* 5 star and Hacker Rank golden badge holder in C and C++. [(Click Here)](https://www.hackerrank.com/codingpractice16)
* Solved 220+ DSA problems and under 30 all time institution ranking on Geeks for Geeks. [(Click Here)](https://auth.geeksforgeeks.org/user/ankushraw1di2/practice/)
* 5 star and Hacker Rank golden badge holder in Python. [(Click Here)](https://www.hackerrank.com/codingpractice16)
* Solved 100+ DSA problems of Leet Code. [(Click Here)](https://leetcode.com/AnkushR10/)