Ankush Rawat

Email: ankush.rawat102001@gmail.com Linkedin: linkedin.com/in/ankush-rawat Mobile: +919717402236

Github: github.com/AnkushRawat10601

EDUCATION

Raj Kumar Goel Institute Of Technology

Bachelor of Technology - Information Technology; GPA: 7.53

July 2019 - June 2023

Uttar Pradesh, India

Delhi, India

Hans Raj Smarak Sr. Sec. School / CBSE

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

Online

Udemy Certification

February 2022 - August 2022

o 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

Online

Geeks for Geeks Certification

December 2021 - April 2022

o 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

Online

Coursera Certification

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

Full Stack Web Development(MERN)

December 2022 - Present

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

Full Stack Web Development(MERN)

June 2022 - July 2022

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)
- Solved 220+ DSA problems and under 30 all time institution ranking on Geeks for Geeks. (Click Here)
- 5 star and Hacker Rank golden badge holder in Python. (Click Here)
- Solved 100+ DSA problems of Leet Code. (Click Here)