

ANKIT

Haryana, India

[mail me](#) ♦ [linkedin profile](#) ♦ [portfolio website](#)

EDUCATION

B.tech Computer Science and Engineering, DCRUST
2017-2021

CGPA 7.1

12th Std., Shiksha Bharti, Kalayat, Haryana

Percentage 80%

LEARNING AND SKILLS

Data Structures and Algorithms in C++
Web Development

Udemy
Acciojob

Languages

HTML, CSS, JavaScript, SQL, C++

Libraries and Frameworks

React, Tailwind, Bootstrap, Express, MongoDB, STL(C++)

Soft Skills

Problem Solving and Good Communications Skill

EXPERIENCE

Computer Science Subject Mentor
CHEGG

June 2019 - Feb 2021
Remote

- Solved over 80-90 questions monthly on an average.
- Provided easy to understand and modular codes on time.
- Cultivated deadline based problem solving skills.

Freelance Digital Marketing and Video Editing

Oct 2019 - Jan 2021
Remote

BookStars (Instagram and Tiktok) and Shorts and reels editor on Upwork and Fiverr

- Brought small cap businesses and influencers to work together for product promotion
- Ran pages on Facebook and Tiktok to promote new influencers that led to 20-30% improvement in their growth
- Developed good communication skills and client handling skills

PROJECTS

RealEstate Wall Built a free responsive web platform for community to buy, sell or rent properties hassle-free, without paying any brokerage to the platform. Website has advance search functionality for users.

Tech-Stack Used:- MERN with firebase for google-auth and ad hoc storage for content delivery. ([Try it here](#))

DailyMERN Blog Built a mern blogging website for web development enthusiasts. Website supports both admin and users with advance search functionalities. Admin posts difficult topics in easy to understand language with pictorial example representation.

Tech-Stack Used:- MERN Stack with firebase. ([Try it here](#))

Big Number Handling Built a project that has fast computational power over large numbers. The CLI application handles large numbers (10^{20}) and do mathematical operations like factorial, multiplication, addition, and subtraction. This is very useful in asymmetric cryptography and in quantum computing for Shor's algorithm.

Tech-Stack Used:- Linked Lists. ([See the code](#))

EXTRA-CURRICULAR ACTIVITIES

- Actively write [blog posts](#) on web development for web development enthusiasts.
- Wrote article on Floating Number Representation and Need For Datatypes Of Pointers In C and C++ on [geeksforgeeks](#)