

MAYANK KASHYAP

Front end Web Developer/C++ programmer

kashyapmayank999@gmail.com

+91 83 6 0683154

PROFILE

I am Mayank Kashyap pursuing my B.tech from UPES, Dehradun I have a fine knowledge about programming languages like C/C++ , JavaScript and I want to pursue my career in programming field and Making static as well as functional web sites which are responsive.I am also familiar with unreal engine.

EDUCATION

School, DAV Public School New Shimla, Shimla

MARCH 2015 – DECEMBER 2015

Tenth grade passed form DAV with 8.6 CGPA.

B.tech, JCB Public School New Shimla, Shimla

FEBRUARY 2017 – MARCH 2018

Passed my +2 with 81.6% overall and 82.6% in PCM

B.tech, UPES, Dehradun

JULY 2018 – JUNE 2022

Studying in UPES i.e University of Petroleum Energy and Studies, third year. With current CGPA of 7.30.

LINKS

[Linkedin](#) [Git Hub](#) [Fan made page by me](#)

SKILLS

C++



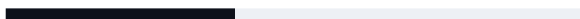
C



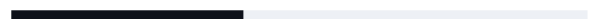
Bootstrap 5



unreal Engine



JavaScript



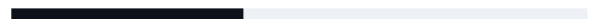
HTML5



CSS3



java



HOBBIES

My hobbies are to travel and i love to read new updates about the atom theory and how a atom works.

COURSES

Create Your First Python Program, project network

MAY 2020 – JUNE 2020

Data Science Maths Skills, DUKE UNIVERSITY

MAY 2020 – JUNE 2021

Creating your first C++ program, Project network

APRIL 2020 – JUNE 2020

OOP with java, Project Network

MAY 2020 – JUNE 2020

Software Development Processes and Methodologies, University of Minnesota

APRIL 2020 – APRIL 2020

Introduction to Software Product Management, University of Albetra

APRIL 2020 – MAY 2020

THE Bits and Bytes of Computer Networking, Google

JANUARY 2020 – MARCH 2020

HTML/CSS, CutShort

MAY 2021 – MAY 2021

CSS, CutShort

MAY 2021 – MAY 2021



Cipher block with asymmetric key, Shimla

JULY 2020 – DECEMBER 2021

In this project I worked alone as a minor project for my college work

I tried to implement this cipher block with asymmetric keys in which public and private keys are allowed to be entered by the user and then they are verified. data structure used is linked list.

SEARCH ENGINE FOR UNIVERSITY, It was a project of 4 members in which we are implementing a search engine for our university with a mini database so that it is easy for the freshers to access and find out information. Data structure used were array . Some string and file handling concepts are used.

JANUARY 2021 – APRIL 2021

It was a project of 4 members in which we are implementing a search engine for our university with a mini database so that it is easy for the freshers to access and find out information. Data structure used were array . Some string and file handling concepts are used , directory external file and linked list.