KARAN KUMAWAT

@ karankumawat1411@gmail.com



Railway Station Road, Ram Nagar Colony, Chomu



OBJECTIVE

I am the student of B.TECH CSE final year. I want to become a developer and creator via using my skills or knowledge to develop websites, applications, projects and SEO expert in the technical field.

EXPERIENCE

-	Fresher
EDUCATION	
2016	Rajni Public School 10th RBSE 90.33
2018	Rajni Public School 12th RBSE 83.80
2019-2023	University Of Engineering And Management B.TECH Aggregate 8.7

SKILLS

C/C++

Java

Python

PHP

HTML, CSS

Web Development

Data Structures And Algorithms

Database Management System (DBMS)

Software Engineering

Video Creator & Editor

Blogger

Channel Manager at YouTube

PROJECTS

Scientific Calculator Using C

I have created my own scientific calculator in C. We can calculate scientific calculations by user input. We can calculate any calculation in compiler only.

Scientific Calculator Using Python(GUI)

I have created my own scientific calculator in Python.

In this we can calculate scientific calculations and other simple calculations also. This will be visible like calculator app.

Knowledge Management System Using HTML, CSS

I made Knowledge Management System Using HTML, CSS, BOOTSTRAP, PHP, SQL(DATABASE). In this we can share our knowledge, experience like old year papers, notes and cv to other user. We can also chat with the user that uploaded particular document. So it is very useful for sharing information and documentation.

ACHIEVEMENTS & AWARDS

I got 2nd rank in Procoder Challenge that was conducted by Conduira and I won 3000 rs Amazon voucher from here.

PUBLICATIONS

YouTube Channels

https://youtube.com/c/SimpleEduTalk https://youtube.com/c/ThunderEagleGamer

Blog

https://edugyantech.blogspot.com/p/about-us.html?m=1

Knowledge Management System

http://project1097.rf.gd http://simpleedutalk.ml/?i=1

INTERESTS

Managing YouTube Channel

Blogging

Video Creation & Editor

Coding

Solve Mathematical Problems and Complex Problems

Photography

Cricket

LANGUAGES

English

Hindi

CERTIFICATES

Programming and Fundamentals (COURSERA)

I completed Programming and Fundamentals Course from Coursera with certificate.

Python Basics (COURSERA)

I completed Python Basics Course from Coursera with certificate.

Programming Fundamentals with Java Script, HTML and CSS (COURSERA)

I completed Programming Fundamentals with Java Script, HTML and CSS Course from Coursera with certificate.

Programming, Data Structures And Algorithms Using Python (NPTEL)

I completed Programming, Data Structures And Algorithms Using Python course from NPTEL with certificate and i got 71% in exam.

Python For Data Science (NPTEL)

I completed Python For Data Science course from NPTEL with certificate and i got 75% in exam.