KARAN SINGH

An Enthusiastic Computer Science Student

+91 7535853503 Uttarakhand.India @ 227karansingh@gmail.com

www.webdevkaran.codes

EXPERIENCE

WebDeveloper Intern

Trincop India Pvt.

Web development Firm

· Redesigned their Portfolio Website using HTML, CSS and JS

PROJECTS

Ecommerce Application

This is an Ecommerce Application with complete functionality (Login, Registration, Order summary, User Session)

Technology Used: NodeJs, Ejs, MongoDB, Express

https://karan-ecommerce-app.herokuapp.com/

Personal Portfolio

This is my Portfolio Site developed in React Js, HTML and CSS

https://www.webdevkaran.codes

Pandemic Status Meter

This is a React Based Project which provides accurate data of COVID-19 patients throughout the world

Technology Used: React Js, Chart Js, CSS

https://pandemictrackercorona.netlify.app/

TRAINING / COURSES

C++ Programming By Udemy

I learnt basics of C++ and OOPS in this course. It was a 30 hrs+ course

JavaScript Certification

I did this Certification from Board Infinity. This course covered complete JavaScript for Front-End part

Data Structure and Algo By **Udemy**

This course covered complete DSA. It was a 45 hrs+ course.

Node Js Certification

This was a course from Academind Academy. It covered whole backend development in NodeJS and Express

LANGUAGES

English

Proficient



EDUCATION

B.TECH CSE (CGPA: 8.49)

Lovely Professional University,(Punjab, India)

1 08/2019 - 07/2023

Intermediate

(Percentage: 77.3)

Himalayan Progressive School

04/2017 - 04/2018

Higher Secondary

(CGPA: 8.1)

Little Angel Sr. Sec. School

1 04/2015 - 04/2016

SKILLS

C++	Node	JS Re	eactJS	HTML
CSS	GIT	DSA	SQL/DBMS	
Mong	oDB			

VOLUNTEERING

Student Volunteer

National Service Scheme(NSS)

I am part of one of the prestigious organisation that goes by NSS. I volunteered in lot of activities and camps organised by NSS

Coordinator

Student Research and Project Cell

I am part of this organisation which works directly under the Dean of University and our task is to research on new technologies and develop projects on them