# HarshKumar

 $\bowtie$ 

rkharshkumar88@gmail.com



+91-9729883501



Harsh Kumar

## **EDUCATION**

#### **CHITKARA UNIVERSITY**

BE in Computer Science onGoing | Rajpura, PB GPA: 9.7 / 10.0

#### **BMMS SCHOOL**

12<sup>th</sup>- PCM

Apr 2020 | Dabwali, Haryana Percentage: 94% | CGPA: 10

# **SKILLS**

Programming languages:

- CPP Javascript
- Java SQL

Frameworks/others:

- Data Structures and Algorithm
- OOPS
- MongoDB
- ExpressJS
- ReactJS
- NodeJS
- Git
- Bash

# **Profiles**

<u>Leetcode</u>

GFG

Github

Portfolio

## COURSEWORK

- Data Structures
- Web Development
- Computer Networks
- Operating Systems
- Database Management
  System

# **PROJECTS**

#### **RECIPE BOOK**

- This project is developed using Mern Stack
- It is a web application that allows users to look up recipes and nutritional information for any type of food they want. Link

#### **MEDIUM CLONE**

- This project is developed using Mern Stack
- Medium clone that offers users a fantastic experience when posting their articles and seeing other articles on various topics. <u>Link</u>

## **TODO AND KEEP APP**

- This project is developed using Mern Stack
- Web application that allows users to input their daily chores and notes. Also contain educational material for the placement point of view. Link

## **WEATHER APPLICATION**

- This project is developed using Html , CSS JavaScript
- This project includes real-time weather prediction. used to quickly check the weather in any state or nation. Link

# **CERTIFICATIONS**

## CERTIFICATE OF APPRECIATION (CODE WARS 4.0) (05/2021)

Participated in "CodeWars 4.0", conducted by Chitkara ACM Student Chapter in collaboration with Department of Computer Science.

#### **CERTIFICATE OF PARTICIPATION (06/04/2023)**

Participated in "PrepSAT Hiring Jobathon", organised by PrepInsta in partnership with WeCP.

## CERTIFICATE OF EXCELLENCE (01/2021 - 06/2021)

For Successfully completing the course of Advanced Web Development in collaboration with Department of Computer Science and Engineering and Coding Ninjas