

# Rohit Dhatwalia

✉ rohitdhatwalia20@gmail.com

📍 Himachal pardesh, Hamirpur, India

🌐 github.com/rohitdhatwalia

📞 8894502856

🌐 linkedin.com/in/rohit-dhatwalia

## EDUCATION

### Bachelor of Technology (B.Tech), Computer Science

IK Gujral Punjab Technical University

2019 - 2022

8.62 CGPA

Courses

- Computer Science Engineering

### Diploma, Computer Science

Govt Polytechnic Hamirpur.

2016 - 2019

68.78 %

Courses

- Computer Engineering

### Secondary (X)

A.N.M Sr. Sec School Baragram.

2016

86.87 %

Courses

- Matriculation

## PERSONAL PROJECTS

### MOKSH (04/2021 - 06/2021)

- MOKSH is a web application created using Python , Django and PostgreSQL Database where user can generate or receive a packet for serve to the Stray Animals .

### TextUtils (08/2021 - 09/2021)

- TextUtils is a Tool created using React Js and JavaScript . Textutils gives you a way to analyze your text quickly and efficiently.
- TextUtils is a free character counter tool that provides instant character count & word count statistics for a given text. TextUtils reports the number of words and characters. Thus it is suitable for writing text with word/ character limit.
- This word counter software works in any web browsers such as Chrome, Firefox, Internet Explorer, Safari, Opera. It suits to count characters in facebook, blog, books, excel document, pdf document etc.

### NoteBook (09/2021 - 10/2021)

- NoteBook is a React Application for managing personal notes on the cloud .
- User can Update and Delete Notes anytime.

### Aabhar

- Aabhar is a web Application created using React Js , Node js and MongoDB Database .
- I decided to develop a website for the college which comprises of all the required information about the college and the students as well. In today's environment where classes can't be possible physically, they are going online but have some problems therefore by this we get the way of solution.

## SKILLS

C

C++

HTML

CSS

JavaScript

Bootstrap

ReactJs

MySQL

Java

Python

Django

SQLite3

DBMS

Git & GitHub

Data Structures

## ACHIEVEMENTS

5\* in Python (HackerRank)

3\* in C++ (HackerRank)

## TRAININGS

### Secure-Net Technologies (06/2018 - 07/2018)

Successfully completed a six Weeks Industrial Training in "Web Application Development " from Secure-Net Technologies during which I learned and Practiced Web Development technologies like PHP, HTML, CSS, Bootstrap, JavaScript, MySQL. After completion, I have been able to create Dynamic Websites.

### Internwell (03/2021 - 06/2021)

Successfully completed a six Months Internships Program from Internwell , In which I learned Graphic Design Platforms Like Canva , UI/UX and C++ Language , also help me to improve Soft Skills.

## CERTIFICATES

### HackerRank Python (10/2020)

<https://www.hackerrank.com/certificates/10765523c474>

### Programming for Everybody (Getting Started with Python) (06/2020)

<coursera.org/verify/9Q6L7GHJS5VY>

### Python Data Structures (06/2020)

<coursera.org/verify/FYESU4PKVR7Y>

## ALSO FAMILIAR WITH

PHP

Limited Working Proficiency

PostgreSQL

Professional Working Proficiency

MongoDB

Limited Working Proficiency

## INTERESTS

Web Development

Cricket

Volleyball

Reading Books

Workout

Designing