



# TUSHAR KUMAR RAJPUT

Dehradun, India  
9917394040 | tkrajput312@gmail.com

in <https://www.linkedin.com/in/singhsahab811>

## Personal Details

- Date of Birth : 08/11/2001
- Nationality : Indian

## Objective

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately. I seek challenging opportunities where I can fully use my skills for the success of the organization.

## Education

- **DIT University, Dehradun** 2018 - Present  
B.Tech in Computer Science with specialization in Cyber Security and Forensics  
7.71 CGPA
- **Centra Board of Secondary Education** 2018  
Intermediate  
83.6%
- **Central Board of Secondary Education** 2016  
HIGH SCHOOL  
10 CGPA

## Training

- **UI/UX Designing**  
Innvocon  
Tool used : Adobe Xd
- **CYBER SECURITY**  
Training was offered by EICT, IIT Kanpur.  
Learned and worked on Linux commands and different hacking tools/software.
- **ANDROID APP DEVELOPMENT**  
Training was offered by Internshala.  
Training was all about how to make an android app.  
Languages used was XML and Kotlin.

## Internships

- **Summer Intern**  
DEAL, DRDO  
June 2021 - August 2021  
Implementation of SVM algorithm
- **Summer Intern**  
EICT, IIT Kanpur  
June 2020 - August 2020  
Used my Linux skills to Penetrate a web server as a project.

## Technical Skills

- MYSQL
- XML
- HTML
- CSS
- PHP
- Kotlin
- C
- Data Structures
- Algorithms
- RDBMS
- UI/UX Designing
- Java

## College Project

- **CYBCRPYT - Linux Based CMS**

It is our college project . We group of 4 are developing a Linux based CMS which will provide free plugins to our clients.

We had registered it under the domain [www.cybcrypt.com](http://www.cybcrypt.com)

## Projects

- **Cybcrypt**

It is our college project.

We are team of 4 who are working on this project.

Cybcrypt is a Linux based CMS registered under domain [www.cybcrypt.com](http://www.cybcrypt.com)

- **Penetration Testing on Web Server**

Project was under the guidance of EICT, IIT Kanpur.

Used various FOOTPRINTING AND RECONNAISSANCE and HACKING techniques such as IP address of company, Location of company server, Address of Company etc.

- **Food Ordering App**

Developed a basic food ordering app using XML and Kotlin.

App contains a login, registration, forgot password, profile, order history, FAQ, logout, restaurant details ,cart pages and a navigation drawer.

The project was done under Internshala training.

## Self Projects

- **Simple Interest Calculator**

Through this project one can calculate how interest can be get after depositing some amount of money for a period of time.

Total Implementation includes HTML, CSS and Javascript.

- **Traditional Calculator**

It is a calculator with basic functionalities like addition, subtraction, multiplication and division.

Total Implementation includes HTML, CSS and Javascript.

- **My Portfolio**

I designed my portfolio using my skills of UX designing and then developed its FrontEnd by using HTML5 and CSS3.

### **Achievements & Awards**

- Worked as Campus Ambassador at Dignique Techlabs, IIT Roorkee during the Duration of May 2020 - June 2020.
- Skills Certified on Hackerrank in Java and SQL.
- Verified skills in .NET framework, C programming and MYSQL on LinkedIn.

### **Additional Information**

- Have learned French (Beginner)