



# PRATYUSH KUMAR

## OBJECTIVE

Highly driven recent engineering graduate seeking a full-time position in finance where I can lend my knowledge of computer science to help your organization improve profitability. A well-organized, creative and goal-oriented graduate possessing excellent communication, problem-solving and leadership skills with a flair to explore suitable avenues in Computer Science Engineering while developing advanced projects with efficiency and quality.

## CONTACT

PHONE:

+919905963899

Linkedin:

<https://www.linkedin.com/in/kumarpratyush-564a03226/>

EMAIL:

[prat7001leo@gmail.com](mailto:prat7001leo@gmail.com)

## TECHNICAL SKILLS

C++ : Skillful

JAVA : Intermediate

PYTHON : Intermediate

HTML : Skillful

DSA : Experienced

FRONT-END WEB D : Intermediate

## HOBBIES

Painting | Chess | Reading Movies |  
Anime | Animation

## ACCOMPLISHMENTS

NCC A Certificate in Class 10(2018)

NCC B Certificate in Class 12(2020)

## EDUCATION

### BACHLOR IN ENGINEERING - COMPUTER SCIENCE ENGINEERING

Session: 2021-2025 | Score: 7.89 CGPA

Chandigarh University

### INTERMEDIATE (CBSE)

Session: 2019-2020 | Percentage: 83%

Sainik School Tilaiya

### MATRICULATION (CBSE)

Session: 2017-2018 | Percentage: 72%

Sainik School Tilaiya

## INTERPERSONAL SKILLS

- Flexible and Adaptable
- Reliable and Trustworthy
- Teamwork and Collaboration
- Supervision and Leadership
- Creative and Resourceful
- Multitasking and Organization

## PROJECTS

### Project 1

Feb 2023 - May 2023 [To]

- Student Result Management System  
A Web-based Result Management System Using Django

### Project 2

July 2022–Aug 2022

- Online Travel Agency  
Performed An Analysis On The Best Place For Visit

### Project 3

Aug 2021–Dec 2021

- Hotstar-Clone App  
Designed The Application Using HTML, CSS And JS

### Project 4

Jan 2023–Feb 2023

- A Simple Calculator  
Created A Simple Android Calculator Using JAVA

### Project 5

Feb 2023–Mar 2023

- Encryption And Decryption Using C++

## CERTIFICATIONS

- Discrete Mathematics - NPTEL
- Probability and Statistics NPTEL
- Encryption and Decryption using C++ - COURSERA
- Front-End Web UI : Bootstrap 4 - COURSERA
- The Sustainable Development Goals - COURSERA