

# Prashansa Gupta

Sophomore

A coding enthusiast looking for an organization where she can enhance her knowledge and from her learning give her best to the organization.

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## EDUCATION

### B.Tech in Chemical Engineering

National Institute of Technology, Raipur

12/2020 - Present

CGPA - 9.20

### CBSE XII

DAV Public School, Kusmunda

07/2018 - 05/2020

93.2%

## COURSES & INTERSHIPS

### Microsoft Engage Intern Mentee

Microsoft

05/2022 - 06/2022

*Achievements/Tasks*

- Created a face recognition based attendance system which detects and recognises the face and track the attendance in excel file.
- Built in PyCharm IDE and using python language, dlib library, face recognition library and OpenCV.

### Basic of C++ with Data Structures

CodingNinjas

09/2021 - 10/2021

*Achievements/Tasks*

- Learnt the basics of programming like functions, loops, arrays, strings etc. Also enhanced my problem solving skills.

### 30 Days of Google Cloud

Google

09/2021 - 10/2021

*Achievements/Tasks*

- Got hands-on practice on Google Cloud . Learnt & practiced concepts like computing, application development, big data & machine learning using cloud .

### Google Data Analytics Certificate

Coursera

04/2021 - 08/2021

*Achievements/Tasks*

- Gained an immersive understanding of the practices and processes used by a junior or associate data analyst in their day-to-day job.
- Learnt key analytical skills (data cleaning, analysis, & visualization) and tools (spreadsheets, SQL, R programming, Tableau)

## SKILLS

C++

Java

C

HTML

CSS

JavaScript

Time Management

Leadership

Team Player

SQL

Data Visualization

R Programming

Tableau

Python

## PROJECTS

### Google Data Analytics Capstone Project (07/2021 - 08/2021)

- The case study involves a bikeshare company's data of its customer's trip details over a 12 month period (April 2020 - March 2021) aimed at converting casual riders into annual members.
- Analysis is done on how the two types of customers: annual members and casual riders, use Cyclistic bikeshare differently, based on few parameters that are calculated/ obtained from existing data. Data wrangling and analysis/ visualizations has been done in R platform.

## ORGANIZATIONS

Mentee at Codess.Cafe & CodXCrypt

Member at WomenTech Network

## ACHIEVEMENTS

CodeChef - 3 Star (Max. Rating - 1618)

LeetCode - 100+ problems solved

CodeKaze by CodingNinjas - Ranked 4102 out of 100k+ participants

Flipkart Runway 2022 - Among Top 16 out of 11k+ participants

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

Chess

Travelling

Playing casio

Puzzle solving

Reading autobiographies