



# Sweety Kumari

B.TECH IN COMPUTER SCIENCE ENGINEERING

Seeking a position that utilizes my skills and abilities ,give a scope to enhance my knowledge towards the growth of organization and my growth as well.

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📞 6200708996

📍 New colony Etwa Nagar , Begusarai, BEGUSARAI, INDIA

## EDUCATION

### GRADUATION B.TECH

JAIPUR NATIONAL UNIVERSITY, JAIPUR

05/2017 - Present

JAIPUR

Courses

- COMPUTE SCIENCE ENGINEERING
- Percentage- 78

### Study Program

Institution/Place of Education

### Xth

D.A.V PUBLIC SCHOOL, BEGUSARAI, BIHAR

04/2014 - 04/2015

BEGUSARAI

Courses

- ENGLISH, HINDI, MATH, SCIE NCE, S.ST
- CGPA-8.6

### XIth

VIKAS VIDYALAYA

05/2015 - 03/2017

Begusarai

Courses

- Math, Physics, Chemistry, Physical Education, English
- Percentage - 60

## WORK EXPERIENCE

### Subject Matter Expert in Computer Science

Chegg India Private Limited

10/2020 - Present

Work from home

*Chegg, Inc., is an American education technology company based in Santa Clara, California. It provides digital and physical textbook rentals, online tutoring, and other student services. This company was launched in 2005, and began trading publicly on the New York Exchange in November 2013.*

Contact: Garima Bhutani :- 8448777839

### Title/Position

Workplace/Company

## SKILLS

Python Machine Learning Deep Learning C++

Mysql DBMS Data Structures

Operating System HTML

Python with Data Structure and algorithms OpenCV

Skill

## PERSONAL PROJECTS

Automated Essay (05/2020 - 07/2020)

- It was wonderful experience .It helps me to check handwritten essay.

Face Recognition and Mask Detection (11/2020 - 01/2021)

- It was worthwhile project which helps me getting introduced with opencv concept and also libraries of machine learning and deep learning.

## ORGANIZATIONS

Forsk Technologies School (05/2020 - 07/2020)

*During the internship, I worked on development of data science projects, I started work by understanding Python, Numpy, Pandas and Matplotlib and developing modules involving machine learning and data preprocessing. I used ScikitLearn libraries to perform DS projects involving Regression, Classification, Clustering and Association. I also worked on calling REST APIs and performing web scrapping.*

Matrix Computer (04/2019 - 11/2019)

Training in Python

## CERTIFICATES

Industrial Training in Forsk Technologies (05/2020 - 07/2020)

Subject Matter Expert in Chegg (10/2020 - Present)

TCS NQT Score- 1226 out of 1800

## LANGUAGES

ENGLISH  
Full Professional Proficiency

HINDI  
Full Professional Proficiency

## INTERESTS

Watching Movies

Reading story books

Playing Badminton

Listening Music