## Kshitij Kashyap

Originally from Nagpur, currently pursuing a B.Tech in Computer Science and Engineering

**■** kashyapkshitij7704@gmail.com — **in** LinkedIn — **?** GitHub

## Summary

A motivated Computer Science student with strong foundations in programming and data analysis. Passionate about data science, machine learning, and solving complex business problems. Adept at problem-solving, team collaboration, and data presentation.

## Education

• B.Tech in Computer Science and Engineering

Shri Ramdeobaba College of Engineering and Management, Nagpur

2022 - 2026 CGPA: 9.91

• 10th Standard CBSE

Bharti Krishna Vidya Vihar, Nagpur

2019 - 2020 Percentage: 94.4%

• 12th Standard CBSE

Bharti Krishna Vidya Vihar, Nagpur 2021 - 2022

Percentage: 92.4%

Skills

• Data Analysis: Python, R

• Machine Learning: scikit-learn, TensorFlow

• Data Processing: SQL, Pandas, NumPy

• Programming Languages: C, C++, Java, Python, R, Kotlin

• Web Frameworks: Flask

• Data Structures

• Front-end Development: HTML, CSS, JavaScript

• UI Design: Figma

• Problem Solving

• Communication

• Time Management

• Team Collaboration

• Resource Management

Experience

• Technical Team Member - ACM RCOEM Chapter

Sep 2023 - Present

Gained experience in teamwork and collaboration.

• Coordinator - Rotaract RCOEM

Mar 2024 - Present

Explored event management and community initiatives.

• Participant - PECHacks

27-28 Jan 2024

Competed in a national level hackathon.

**Projects** 

• Land Price Predictor

Created an ML model using Python libraries such as scikit-learn and BeautifulSoup to predict land prices based on various features.

• Celebrity Image Classifier

End to end project where user can drop a celebrity image and model will classify it.

• Text to Emoji Encryption/Decryption

Developed a tool to encrypt text messages into emojis and decrypt them with an access key using JavaScript.

• Amazon Home Page Clone

Replicated Amazon.com's home page using HTML and CSS, demonstrating front-end development skills.

• CookEzy Android Application

Created an Android application for recipe sharing and storing using Java.

Certifications

• Coursera: Data Analysis with R Programming

• Coursera: Foundations of Cyber Security

• **AWS**: Cloud Foundations

• eDX: Blockchain: Understanding its Uses and Implications

• eDX: Introduction to Web Development with HTML5, CSS3, and JavaScript

Languages

• Hindi

• English

• Marathi

**Hobbies** 

• Web Development

• Sports: Badminton, Cricket, Volleyball