

ABHISHEK KUMAR

BCA Student

+91-6392461347 • k63abhishek@gmail.com • Bareilly

Summary

I am a dedicated BCA student with a strong foundation in programming. My academic achievements, including ranking in the top 3 of my class and receiving a scholarship, demonstrate my commitment to learning. I'm passionate about using technology to solve real-world problems.

Education

Invertis University	Bareilly
BCA GPA: 3.44 / 4.0	08/2023 - 08/2026
Uttar Pradesh	Uttar Pradesh
Class XII	04/2022 - 06/2023
Uttar Pradesh	Uttar Pradesh
Class X	04/2021 - 04/2022

Key Achievements



Academic Achievements

Achieved top 3 in class during BCA and received a scholarship

Languages

Hindi Native English Proficient

Skills

Python • C • HTML • CSS • JavaScript • Git • GitHub • Decision Tree • EDA • KNN • Pandas • Random Forest • React • Scikit-Learn • Jupyter

Projects

Retail Sales Analytics Project	03/2025 - 04/2025
Retail Sales Analytics Project using Python, Pandas, and Scikit-learn	
<ul style="list-style-type: none">Performed EDA and predictive modeling on 450K+ retail recordsPreprocessed data with encoding, scaling, and outlier handlingBuilt ML models (Random Forest, KNN, Linear & Decision Tree) to predict weekly salesVisualized trends and extracted business insights to support decision-making	
Portfolio	06/2024 - 07/2024
Personal web portfolio project demonstrating technical skills and creativity	
<ul style="list-style-type: none">Showcased projects in web development, data science, and machine learningDemonstrated proficiency in frontend and backend technologies, including Django and PythonFeatured live project demos, source code links, and detailed case studies	
Basic Calculator	06/2024 - 07/2024
Basic web-based calculator project	
<ul style="list-style-type: none">Developed a simple web-based calculator that performs fundamental arithmetic operationsBuilt using HTML, CSS, and JavaScript	
Temperature Converter	06/2024 - 07/2024
Web application for temperature conversion	
<ul style="list-style-type: none">Designed and implemented a web application to convert temperatures between Celsius, Fahrenheit, and Kelvin	