

Kriti Dubey

dubeykriti561@gmail.com — +91-7236064138
Github: kritidubey2207 — LinkedIn: kritidubey2207

Education

B.Tech, CSE (Data Science)

2022–Present

Ajay Kumar Garg Engineering College, Ghaziabad
Aggregate CGPA: 8.7

ICSE Sr. Secondary (12th)

2020–2021

City Montessori School, Lucknow
Percentage: 93%

ICSE High School (10th)

2018–2019

City Montessori School, Lucknow
Percentage: 92%

Skills

Languages: Java, Python, Dart, HTML, CSS, JavaScript

Databases/Tools: MySQL, Git, React, PowerBI, Web Development, MySQL Database

Soft Skills: Smart Working, Creative, Confident, Time Management, Communication, Problem Solving, Event Management, Project Management

Achievements

- Merit list in 2nd year (AKGEC) for academic excellence and overall performance.
- Secured 3rd position in Ajay Kumar Garg Engineering College in second year.

Certifications

- HackerRank Problem Solving (Basic)
- Udemey Data Analytics Course

Professional Summary

Detail-oriented and results-driven Web Developer skilled in HTML, CSS, JavaScript, and MySQL. Specializes in developing responsive and dynamic websites using frameworks and APIs. Proven ability to customize themes, develop plugins, and optimize site performance to enhance user experience. Committed to delivering high-quality, maintainable code and scalable web solutions in fast-paced development environments.

Roles and Responsibilities

Coordinator, Training and Placement Cell (AKGEC)

Sept 2024 – Present

- Assisted in organizing placement drives, maintaining student records, and coordinating with recruiters.
- Contributed to planning and executing training sessions and mock interviews for campus placements.

Projects

FoodBox – Food Ordering Website

Sept 2025 – Ongoing

- Developed with user, restaurant, and admin profiles; secure login (JWT); fast ordering and booking.
- Integrated Razorpay for online payments and enabled real-time order tracking.

EDA of Dataset and Brain Tumor Detection ML Model

Jan 2025 – March 2025

- Performed EDA to glean insights about brain tumor datasets.
- Built, trained, and validated a TensorFlow ML model achieving accurate tumor classification on medical images.

Internships

Software Developer Intern, HashedBit Innovations

July 2025 – Aug 2025

- Contributed to building an industry-level food ordering platform with user authentication, order management, and real-time updates.
- Collaborated on scalable front-end/backend development ensuring smooth UI, API, and database integration.