

KRITI DUBEY

dubeykriti561@gmail.com | +91-7236064138 | github.com/kritidubey2207 | linkedin.com/in/kritidubey2207

PROFESSIONAL SUMMARY

Detail-oriented and results-driven **Web Developer** skilled in HTML, CSS, JavaScript, and MySQL. Specializes in building responsive and dynamic websites using frameworks and APIs. Adept at optimizing performance, customizing themes, and delivering scalable solutions in fast-paced environments.

EDUCATION

2022–Present	B.Tech CSE (Data Science)
Ajay Kumar Garg Engineering College, Ghaziabad	Aggregate CGPA: 8.7
2020–2021	ICSE Sr. Secondary (12th)
City Montessori School, Lucknow	Percentage: 93%
2018–2019	ICSE High School (10th)
City Montessori School, Lucknow	Percentage: 92%

SKILLS & ABILITIES

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

Tools & Frameworks: MySQL, React

Skill Set: Web Development, Data Analytics, Machine Learning

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

WORK EXPERIENCE

Software Developer Intern – HashedBit Innovations	<i>Jul 2025 – Aug 2025</i>
Contributed to building a production-grade food ordering platform with user authentication, order management, and real-time updates. Ensured seamless integration between UI, APIs, and database systems.	

ROLES AND RESPONSIBILITIES

Coordinator – Training and Placement Cell, AKGEC	<i>Sept 2024 – Present</i>
Assisted in organizing placement drives, maintaining student data, and coordinating with recruiters. Helped execute training sessions and mock interviews for students.	

PROJECTS

FoodBox – Food Ordering Website	<i>Sept 2025 – Ongoing</i>
Developed a complete food ordering website with user, restaurant, and admin dashboards. Implemented secure JWT authentication, Razorpay payment integration, and real-time order tracking.	

EDA and Brain Tumor Detection ML Model	<i>Jan 2025 – Mar 2025</i>
Performed EDA on medical imaging datasets and built a TensorFlow-based ML model for accurate brain tumor classification.	

CERTIFICATIONS

- HackerRank Problem Solving (Basic)