

Kundan Sharma

 kundank841408@gmail.com |  +91-7260029810 |  New Ashok Nagar, New Delhi

Career Objective

To obtain a position as a Technical Support Executive where I can use my problem-solving abilities, technical knowledge, and customer-service skills to deliver efficient solutions and contribute to the growth of the organization.

Key Skills

- Programming & Development: C, Java (Core), Data Structures, React.js, JavaScript, Bootstrap, Tailwind CSS, HTML, CSS
- Database & Backend: MySQL, Oracle, Spring (basic)
- Tools & Platforms: Visual Studio, IntelliJ, Eclipse, Apache, NetBeans, SQL Developer
- Trainer Strengths: Effective communication, mentoring, curriculum planning, practical project guidance

Experience

Catalog Designer | IndiaMart, Noida (6 months)

- Collaborated with teams and provided technical inputs, ensuring accuracy and efficiency.
- Developed skills in explaining technical details to non-technical clients – strengthening communication ability useful in training.

Internships

- Uncodemy Software Training Institute, Noida – Full Stack Development
 - Developed responsive applications using React.js (frontend) and Java/MySQL (backend).
 - Gained experience in explaining project workflows during team collaborations.

Education

- B.Tech (Computer Science) – JMS Group of Institutions, Ghaziabad, Dr. A.P.J. Abdul Kalam Technical University (2021–2024) | CGPA: 7.1
- Diploma (Computer Science) – Uttar Pradesh Technical Board (2019–2021) | CGPA: 7.5

Projects

E-commerce Website (React.js, Redux, MySQL, Tailwind CSS, JavaScript)

- Designed and developed a scalable online shopping platform.
- Features: Login/Signup, Cart, Address update, Online/Offline payment, Product filtering.
- Used as a training demo project for peers.

Certifications

- Full Stack Developer (HTML, CSS, JavaScript, React.js, MySQL, Java)
- Java Core
- Cyber Security
- Web Designing

Awards & Achievements

- Recognized for mentoring peers in academic projects.
- Successfully delivered project presentations to faculty and students.

