

Management Education and Research Institute

52-55, INSTITUTIONAL AREA, JANAKPURI, NEW DELHI – 110058 Tel: 11-28522201-04 • E-mail: meribs@meri.edu.in • Web: https://meri.edu.in





Contact No. 9911032629

Email:

jpsingh.singh062@gmail.com

Address: House no 31/20, Nangli Poona, Delhi - 110036

Education

B.Tech in Computer Science Engineering (Present)

Diploma in Electronic and Communication (2017-2021)

10th in CBSE (2017)

Skills

- HTML, CSS, JavaScript, SQL
- Magento, OpenCart, Shopify, WordPress
- Project Coordination, Website
 App Testing, Content
 Management.

Languages

English and Hindi

Hobbies

Reading books, Novels, and Articles

KRISHAN THAKUR

B. TECH (CSE) • 7th • 2021-2025 • 22CET0039

Profile

I am a dedicated and detail-oriented individual with experience in project coordination, Web Development, and eCommerce management. With strong problem-solving skills, a passion for technology, and the ability to communicate effectively, I am seeking to contribute to challenging projects in the IT industry.

Experience

Business Analyst / Project Coordinator, Beta Soft Technology-1 Year

- Managed client communications and coordinated with the web development, graphic design, and UI/UX teams to ensure projects were delivered on time and met client expectations.
- Handled testing of websites and Android apps to ensure functionality, performance, and user experience were optimized.
- Worked on platforms including Magento, OpenCart, WordPress, and Shopify for website development.

Admin / eCommerce Executive, Beta Soft Technology-9 Months

- Managed product listings on multiple eCommerce sites, including Magento, OpenCart, Shopify, and WordPress.
- Updated product details (images, names, prices, descriptions)
 and ensured content accuracy across all platforms.
- Handled administrative tasks related to website content and image updates as per client requests...

Project

Speedometer Online (Website URL: speedometeronline.info)
Developed a responsive website to measure internet speed, using
HTML, CSS, and JavaScript for front-end and back-end data processing and analytics.

Conducted testing and optimization to enhance performance, accuracy, and overall user experience.