

Mulkesb Sharma

Java Backend Developer

+91 9458573479 mulkeshsharma2004@gmail.com

Bulandshahr, Utter Pradesh Mulkesb-sharma

mulkesh-sharma%F0%9F%93%95-49328a254

EDUCATION

12th

Keshav Madhav Saraswati
Vidya Mandir School Kakore
Bulandshahr
April 2020 - June 2021

B.Tech

H.R.Institute of technology
ghaziabad
September 2021-present

TECHNICAL SKILLS

Responsive Web Design |
MongoDB | Express.js | Git |
React | C++ | CSS3 | HTML5 |
Node.js | JavaScript

SOFT SKILLS

Teamwork | Problem Solving |
Attention to Detail |
Effective Communication |
Adaptability |
Time Management

INTERESTS

Listening Music |
Problem Solving | Coding

PROFESSIONAL SUMMARY

Proficient Java Backend Developer skilled in Spring, Hibernate, and API integration. Demonstrates strong problem-solving abilities, efficient code optimization, and teamwork. Adept at leveraging Generative AI and quickly learning new tech stacks to enhance software solutions. Proactive in improving system performance, scalability, and security.

PROJECTS

1. Kfc clone | |

JavaScript | Git | Node.js | HTML5 | CSS3 |
Responsive Web Design

- Developed a comprehensive KFC website clone, showcasing frontend skills with HTML5, CSS3, and JavaScript.
- Implemented responsive design to ensure compatibility across multiple devices and browsers.
- Enhanced user experience with dynamic promotions and interactive menu features
- Optimized performance to deliver seamless browsing experience.
- Utilized Git for version control and collaborative development workflows.

2. Skinstore Clone | |

JavaScript | React | Redux | Git | Node.js | HTML5 | CSS3 |
Responsive Web Design

- Created a responsive and dynamic clone of the SkinStore website using React and JavaScript.
- Designed and implemented product listings, search functionality, and category navigation for an interactive experience.
- Used React components to build a seamless user interface, ensuring efficient DOM manipulation and state management.
- Focused on performance optimization to ensure smooth and fast user interactions.
- Ensured cross-browser compatibility and responsive design for various screen sizes.

3. Big Basket Clone | |

JavaScript | Git | Node.js | HTML5 | RESTful APIs |
Responsive Web Design | CSS3

- Developed a responsive BigBasket clone featuring separate product pages and sorting functionalities.
- Integrated RESTful APIs for seamless data management and interaction.
- Utilized HTML5, CSS3, and JavaScript for frontend development.
- Implemented collaborative development practices using Git and GitHub.
- Focused on making code scalable and maintainable for future enhancements.