



Contact

- 📞 9719105128
✉️ mukulsainisbl1234@gmail.com
🏡 Sambhal, Uttar Pradesh
👤 mukulsainisbl
🔗 mukul-saini-sambhal

Education

Diploma in Web Development

Masai School
August 2023-present

Bachelor of Arts

Mahatma Gandhi Memorial College, Sambhal
May 2018 - June 2021

Technical Skills

- React JavaScript
Express.js Node.js HTML5
MongoDB Git CSS3

Soft Skills

- Effective Communication
Time Management
Problem Solving
Adaptability

Certifications

Appreciation Certificate @ Masai School

Mukul Saini

Full Stack Web Developer

Professional Summary

Professional Summary: `` Resourceful and dynamic Full Stack Web Developer skilled in JavaScript and the MERN stack. Excels in designing seamless APIs, managing databases, and creating responsive front ends. Proven ability to harness Generative AI technologies and quickly learn new tech stacks to elevate development quality. ``

Projects

Amazon Clone [Live Demo Link](#) [Github Repo Link](#)

GitHub JavaScript CSS3 HTML5 React

RESTful APIs Responsive Web Design

- Developed a fully responsive clone of the Amazon website using React and Chakra UI.
- Implemented 'Add to Cart' functionality and detailed product views using RESTful APIs.
- Worked individually, applying best practices for version control with GitHub.
- Ensured a seamless user experience across different devices.

ASOS Website [Live Demo Link](#) [Github Repo Link](#)

JavaScript CSS3 HTML5

Responsive Web Design Git

- Developed a responsive clone of the ASOS website, optimized for all devices.
- Utilized HTML5, CSS3, and JavaScript to create interactive UI components, such as hover effects.
- Applied industry-standard best practices for code quality and responsiveness throughout development.

Automatic Slider [Live Demo Link](#) [Github Repo Link](#)

JavaScript Git CSS3 Responsive Web Design

- Developed an automatic image slider using JavaScript that allows for both automatic and manual control of images.
- Implemented a responsive design using CSS3 to ensure the slider works seamlessly across various devices.
- Utilized version control with Git to manage and track changes throughout the development process.
- Ensured smooth transitions and visual appeal by applying modern web design principles.
- Conducted thorough testing and debugging to guarantee the stability and performance of the slider.