

MD SIKANDER

New Delhi, India | +91 9205317989 | mdsikander2000@gmail.com | <https://www.linkedin.com/in/md-sikander-0411a8231/>

Summary — Passionate Frontend Developer skilled in Responsive Web Design, React.js, JavaScript, HTML, and CSS. Built Single Page Applications (SPAs) and deployed responsive websites using REST APIs and Git. MCA candidate (2025) from Jamia Hamdard, eager to contribute clean code and collaborate in fast-paced teams.

Skills

Frontend Tools: HTML5, CSS3, Javascript
Framework & Libraries: React JS, Bootstrap

Database Management: MySQL
Tools: VS Code

Experience

Cognifyz Technologies

Mar 2024 – Apr 2024

Web Developer Intern

- Exclusively assigned a set of web development tasks during the internship at Cognifyz Technologies.
- Demonstrated ability to work independently and deliver high-quality code..
- Completed assigned web development tasks using HTML & CSS within tight deadlines.
- Executed tasks efficiently and ensured their successful completion within specified time frames.

Raksha Sewa Sanskar Kutir

Jul 2023 – Dec 2023

Frontend Developer Intern

- Developed and deployed a fully responsive NGO website using React.js, boosting user engagement and accessibility.
- Implemented interactive UI components using Bootstrap, ensuring cross-browser compatibility and mobile responsiveness.
- Integrated dynamic features for better interactivity and user experience.
- Deployed the website on Netlify, ensuring smooth performance.

Education

Jamia Hamdard University

Master of Computer Application(MCA)

Expected Graduation: July 2025

CGPA: 8.7

Jamia Hamdard University

Bachelor of Computer Application(BCA)

Graduated: May 2023

CGPA: 8.3

Projects

Raksha Sewa — NGO Website

- Developed a React.js-powered website with an interactive UI, improving engagement.
- Used Bootstrap for a modern, responsive design.
- Ensured mobile responsiveness and accessibility for a wider audience.
- GitHub Link: <https://github.com/Md-Sikander/NGO-Website>
- Live Link: <https://rssk.netlify.app/>

InfoHub — React App using Public APIs

- Built a Single Page Application (SPA) in React.js, using REST APIs to fetch real-time data..
- Implemented client-side routing using react-router-dom for seamless navigation.
- Styled with Bootstrap ensuring Responsive Web Design.
- Used Git and GitHub for version control and deployment.
- GitHub Link: <https://github.com/Md-Sikander/InfoHub---React-App-using-Public-APIs>
- Live Link: <https://infohubs.netlify.app/>