MOHD MUNAF KHAN

New Delhi, India | munafk512@gmail.com | +91 8375056468 | linkedin.com/mohd-munaf-khan

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 Database Management: MySQL

Framework & Libraries: React JS, Bootstrap Tools / Platforms: VS Code, Git, Github

Experience

Cognifyz Technologies

May 2025 - June 2025

Frontend Development Intern

- Developed responsive web interfaces using HTML, CSS, JavaScript, and Bootstrap.
- Fetched and displayed dynamic content by integrating REST APIs into project components.
- Translated UI/UX designs into clean, interactive, and user-friendly frontend layouts.
- Delivered tasks within deadlines while ensuring performance, consistency, and code quality.

Education

Jamia Hamdard University

New Delhi, India

Master of Computer Application (MCA)

2023 - 2025

Jamia Hamdard University

New Delhi, India

Bachelor of Computer Application (BCA)

2020 - 2023

Projects

Pathshala Education Hub - Educational React App

- Developed "Pathshala" a responsive educational resource hub using React.js, Bootstrap 5, and custom CSS, offering free study material and resources.
- Implemented clean routing, reusable components, and dynamic UI with React and React-Bootstrap to ensure smooth navigation and scalable design.
- Focused on responsive design, ensuring optimal viewing experience across devices for learners.

Live Demo: https://pathshala-edu-hub.netlify.app/

Github Link: https://github.com/MohdMunafKhan/Pathshala-Education-Hub

MyInfoMate - React JS Web App

- Developed a multi-feature informational app using React JS, Axios, and Bootstrap 5, offering real-time data on weather, movies, public holidays, and dictionary terms.
- Integrated multiple public APIs with proper loading/error handling and responsive layouts.

Live Demo: https://my-info-mate.netlify.app/

Github Link: https://github.com/MohdMunafKhan/MyInfoMate

GearUp Auto – Car Website

- Developed a responsive second-hand car buy-and-sell website using HTML, CSS, JavaScript, and Bootstrap.
- Implemented key features: Home Page, Buy Car Page, Sell Car Page, EMI Calculator, and FAQ Page.
- Enhanced user experience with intuitive navigation and financing tools for seamless interaction.

Live Demo: https://gearup-auto.netlify.app/

Github Link: https://github.com/MohdMunafKhan/GearUp-Auto-Car-Website