

# MOHAMMAD KAIF

Frontend Developer

+91-8528576249    mohdkaif90275@gmail.com    LinkedIn    GitHub

## CAREER OBJECTIVE

Aspiring Frontend Developer with a strong foundation in HTML, CSS, JavaScript, and React, seeking an opportunity to build responsive and user-friendly interfaces. Eager to learn, grow, and contribute to impactful real-world projects as a fresher.

## EDUCATION

**Bachelor of Technology in Computer Science**

**2021 – 2025**

*Moradabad Institute of Technology (MIT)*

## EXPERIENCE

**Ahmad Web Solutions**

**June 2024 – Nov 2024**

*Frontend Developer Intern, Delhi*

- Developed responsive and mobile-friendly UI using HTML, CSS and JavaScript for multiple client projects.
- Built auction-related UI components for **GaadiPlan.com**, a static automobile auction platform designed using HTML, CSS, and JavaScript.
- Designed interactive sections and animated pages for **Moxie Exhibitions**, focusing on clean layout and smooth user experience.
- [View Certificate](#)

## PROJECTS

**ElderlyCare — GitHub**

- Developed a digital health support platform designed for senior citizens.
- Allows users to create medical profiles with history, allergies, and conditions.
- AI-generated personalized health recommendations.
- Generates QR-based Health ID Card with essential medical details.
- QR scan instantly displays medical profile and AI first-aid suggestions.
- Emergency alert system sends live location to registered contacts.
- Stack: React (Frontend), Node.js + Express (Backend), MongoDB (Database).

## SKILLS

**Technical Skills:** HTML, CSS, Bootstrap, JavaScript, React, Redux, SQL, Git, GitHub, VS Code

**Soft Skills:** Problem Solving, Adaptability, Leadership, Communication Skills

## CERTIFICATIONS

Python - COE Certificate

Cyber Security Awareness Certificate

HiTech Event Participation

ElderlyCare Presentation Certificate

## EXTRACURRICULAR

Taught junior students basic Mathematics.

Volunteered in “Utkarsh” Fest, MIT.

Participated in MIT Blood Donation Camp.

Participated in HiTech Event 2025.