# **Zain Ahmed**

## Senior Web Developer

Highly skilled and results-driven Full Stack Web Developer with a proven track record of designing, implementing, and maintaining innovative web applications. Possessing a deep understanding of both front-end and back-end technologies, I excel in bridging the gap between user experience and technical functionality. With a passion for clean, efficient code and a commitment to staying up-to-date with the latest industry trends, I am dedicated to delivering robust, scalable, and user-friendly solutions that meet and exceed client expectations.



#### **Work Experience**

## Full Stack Developer @ Kagan Institute

#### Remote Job | USA | Oct 2023 - Current

- Designed and developed the institute's website from the ground up, ensuring a user-friendly and informative experience for patients,
- Utilized full-stack development skills, including both front-end and backend technologies to create a dynamic and functional website.
- Implemented best practices for web security, accessibility, and responsiveness to ensure the website is secure, usable on all devices.
- Collaborated with stakeholders across the institute to gather requirements, design mockups, and ensure the website met the specific needs and goals.

## WordPress Developer @ Smoke&Mirrors

#### Remote Job | USA | April 2024 - May 2024

- Leveraged WordPress's extensive capabilities to develop a feature-rich website that aligns with Smoke & Mirrors' brand identity and goals.
- Built custom themes and plugins to extend WordPress's functionalities and deliver a unique and engaging user experience.
- Ensured optimal website performance, security, and SEO by implementing WordPress best practices and adhering to current web development standards.
- Collaborated with designers and content creators to seamlessly integrate visual elements and compelling content into the website.

#### Front-End Developer @ Meadowbrook Materials

#### Remote Job | USA | Oct 2023 - Dec 2023

- Built a user-friendly and interactive web interface for Meadowbrook Materials using ReactJS, a popular JavaScript library for front-end development.
- Utilized ReactJS features like state management and routing to create a dynamic and responsive user experience that adapts seamlessly to different devices.
- Collaborated with back-end developers to ensure smooth integration between the front-end and back-end functionalities.
- Implemented accessibility best practices to make the website usable for everyone,

## ((•)) Website Links

- kaganinstitute.com
- smokeandmirrorslv.com
- meadowbrookmaterials.com



March 2020 - Feb 2022 | 2 Year

Access Micro scholarship Program | USA