

# Muhammad Sheji khan

## UI / UX Developer || Web Designer

Khajrana, Indore | +918871666191 | muhammadshejikhan@gmail.com | linkedin.com/in/shejikhan-ui-dev/

### Professional Summary

Results-driven Web and UI Developer with 7 years of experience delivering high-quality, responsive, and user-centric web applications. Adept in modern frontend frameworks such as React.js, with strong expertise in HTML5, CSS3, JavaScript, Bootstrap, and WordPress theme customization. Proven ability to build scalable Single Page Applications (SPA), implement accessibility standards (WCAG), and conduct cross-browser testing. Experienced in Agile development environments and collaborating with cross-functional teams to deliver SEO-friendly, high-performance digital solutions. Spearheaded the redesign of reallygreatsite.com, leading to a 50% increase in traffic and a 20% boost in performance. Committed to continuous learning, innovation, and creating meaningful user experiences.

### Technical Skills

- Languages & Frameworks:** React.js, JavaScript, HTML5, CSS3, SCSS, Bootstrap, Tailwind CSS
- Accessibility & Standards:** WCAG, Responsive Design, Cross-browser Compatibility
- Design & Prototyping:** Figma, Adobe XD, Photoshop
- CMS & Page Builders:** WordPress, Elementor, Divi Builder, WPBakery
- Version Control & Tools:** Git, Chrome DevTools
- Soft Skills:** Teamwork, Problem-solving, Time management, Leadership
- Language:** English, Hindi

### Professional Experience

#### UI Developer | Varun Digital Media Pvt. Ltd., Hyderabad, India

July 2024 – April 2025

**Project:** E-commerce Platforms, Service Applications, Admin Dashboards

#### Key Responsibilities & Achievements:

- Developed and deployed 6+ responsive, pixel-perfect Single Page Applications (SPAs) using React.js based on Figma design specifications, improving design-to-code consistency by 30%.

- Collaborated with backend developers to integrate RESTful APIs, ensuring seamless data flow and reducing integration errors by 25%.
- Built modular and reusable components using a component-driven architecture, improving code maintainability and reducing development time by 20%.
- Designed and implemented responsive admin dashboards and service portals optimized for performance and usability across 20+ device types.
- Addressed and resolved over 100 UI/UX bugs using browser DevTools and Git, reducing client-reported issues by 40%.
- Followed WCAG accessibility standards and conducted cross-browser testing to ensure inclusive, consistent user experiences across Chrome, Firefox, Edge, and Safari.
- Participated in Agile sprint planning and daily stand-ups, contributing to smooth team collaboration and timely feature delivery.
- Contributed to mobile app UI development using hybrid approaches with React Native/WebView, ensuring consistent design and responsiveness.

## **UI Developer | Thoughtwin IT Solutions Pvt. Ltd., Indore, India**

September 2022 – June 2024

**Project:** E-commerce, Service Applications & Admin Dashboards

### **Key Responsibilities & Achievements:**

- Converted Adobe XD designs into responsive HTML5, CSS3, and JavaScript layouts, delivering pixel-perfect, mobile-first web interfaces across desktop, tablet, and mobile.
- Developed and maintained cross-browser compatible user interfaces using Bootstrap and custom SCSS, ensuring seamless performance across Chrome, Firefox, Safari, and Edge.
- Implemented modern UI/UX design principles, including accessibility (WCAG), intuitive navigation, and visual consistency, improving user satisfaction by 25% based on client feedback.
- Coordinated with the backend team to integrate dynamic content and APIs, enhancing user interaction and reducing load times by up to 30%.
- Collaborated with designers, marketers, and developers to translate client requirements into visually appealing, high-performing digital interfaces.
- Conducted regular performance audits and optimizations using Chrome DevTools, improving page speed scores and front-end responsiveness.
- Contributed to the creation of reusable components and design systems, streamlining UI development for future projects and improving delivery timelines.
- Participated in daily Agile stand-ups and sprint reviews, ensuring continuous delivery and fast iteration of client feedback.

## **UI Engineer | Hiecor Software Technologies Pvt. Ltd., Indore, India**

August 2018 – February 2022

**Project:** E-commerce Web Application Platform

### **Key Responsibilities & Achievements:**

- Designed and developed responsive web pages using HTML5, CSS3, SCSS, and Bootstrap, ensuring compatibility across desktop, tablet, and mobile devices.
- Customized and extended 15+ WordPress themes to meet branding, layout, and performance requirements, reducing development time for recurring clients by 40%.
- Built and optimized SEO-friendly landing pages and marketing sites, contributing to improved organic traffic and lead conversions.
- Collaborated with designers and backend developers to implement UI/UX best practices aligned with modern design trends and user behavior insights.
- Implemented visual and interaction consistency across client websites by maintaining shared style guides and reusable front-end components.
- Conducted regular browser compatibility tests and resolved rendering issues across Chrome, Firefox, Safari, and IE/Edge.
- Participated in sprint-based Agile workflows, providing timely UI delivery and bug fixes in coordination with QA and project management teams.
- Enhanced site performance by optimizing images, implementing lazy loading, and minimizing CSS/JS payloads, leading to up to 30% faster load times.

## **Education**

### **Post Graduate Diploma in Management (PGDM)**

Renaissance College of Commerce & Management, Indore

June 2018 - June 2020

### **Bachelor of Commerce**

Barkatullah University, Bhopal, M.P

July 2012 - April 2015

### **Higher Secondary School**

St Thomas Higher Secondary School, Ashok Nagar, M.P

July 2011 - March 2012

## **Certifications**

- Web Designer & Developer Certification — Re-easy Animation, Indore
- PGDCA (Post Graduate Diploma in Computer Applications) — AISECT University, Indore