

ALI ARSHAD KHAN

Frontend Developer — React.js — JavaScript — MERN Stack

📞 +91-7348716113 ✉️ aliarshadkhan02@gmail.com 👤 Portfolio 🔗 LinkedIn 🐙 GitHub

Professional Summary

Aspiring Frontend Developer skilled in React.js, JavaScript, and responsive design. Built MERN projects, published a component library, and currently learning TypeScript and Next.js. Seeking to build user-centric digital products with performance optimization and clean code principles.

Education

Allenhouse Institute of Technology, A.K.T.U

B.Tech in Computer Science and Engineering

Oct 2021 – July 2025

Kanpur, Uttar Pradesh

Certifications

DSA - LearnYard: Certified

Experience

Netcamp Solutions

July 2024 – Aug 2024

Web Developer Intern (Remote)

- Developed a Railway Ticket Booking platform, improving engagement by 25%.
- Optimized front-end code for 30% faster loads using best practices.
- Collaborated in a 4-member team on 3 full-stack apps using React, Node.js, and Express.

Projects

Reaxify | React, Vanilla CSS, Vite, NPM

🔗 **Live**

- Built a customizable React component library with reusable UI elements like Badge, Banner, Tooltip, ToastPopup, Testimonial, Card, and Loading Screen.
- Styled using modular vanilla CSS; published on **npm** for seamless integration into React apps.
- Achieved Lighthouse scores: **Performance 97, Accessibility 93, Best Practices 100, SEO 91.**

Assembly Endgame | React, Javascript, HTML, CSS

🔗 **Live**

- Created a word guessing game leveraging React's component-based structure and state management.
- Implemented interactive on-screen keyboard with conditional rendering and real-time feedback.
- Achieved Lighthouse scores: Performance 100, Accessibility 95, Best Practices 100, SEO 90.

Amazon Clone | Javascript, HTML, CSS, Jasmine

🔗 **Live**

- Built search functionality and product listing for 50+ items, increasing user engagement by 25%.
- Integrated cart system with realistic checkout flow and add/remove product functionality.
- Used Jasmine for unit testing, decreasing UI errors by 90%.

Technical Skills

Languages: JavaScript, Python, Java, HTML, CSS

Learning: TypeScript, Next.js

Frameworks: React, Node.js, Express.js, Bootstrap, TailwindCSS

Tools: MongoDB, Firebase, Git, GitHub, Netlify, Heroku, Figma

Other: API Integration, Testing (Jasmine), Lighthouse Auditing, Performance Optimization

Leadership / Activities

Event Coordinator: Managed college tech events with 100+ participants.

Code Saga: Top-50 performer among 30+ coding challenges.