

Ali Arshad Khan

Front-End Developer

Kanpur, India (Relocation/Remote Possible) • (91) 7348716113 • aliarshadkhan02@gmail.com • Portfolio • LinkedIn • GitHub

EDUCATION

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

October 2021 – July 2025

Bachelor of Technology (B.Tech) - Computer Science and Engineering

EXPERIENCE

Netcamp

July 2024 - August 2024

Intern Front-End Developer

- Crafted a **responsive UI** for a railway ticket booking platform, boosting user engagement by 25%.
- Produced **wireframes** and mockups in **Figma** to guide development for four internal training projects.
- Engineered reusable **React** components and integrated **RESTful APIs**, enhancing dynamic functionality by 20%.
- Optimized page **performance** by 30% through **modular CSS** and code refactoring.

PROJECTS

Spendwise AI | React, TailwindCSS, Node, Express, MongoDB

[GitHub](#) | [Live](#)

- Constructed a full-stack expense management app with secure authentication, enabling CRUD operations for 100+ records.
- Implemented a responsive financial dashboard with interactive charts, improving spending visibility for 80% of users.
- Embedded an AI-powered chatbot and RESTful APIs for real-time financial insights and smooth UI updates.

Vanlife App | React, React Router, Vite, Firebase, MirageJS

[GitHub](#) | [Live](#)

- Engineered a mobile-first van rental UI with responsive layouts, advanced filtering, and protected routes, supporting 150+ demo users.
- Integrated client-side navigation with React Router to eliminate page reloads and maintain persistent sessions via Firebase.
- Simulated authentication and user flows using MirageJS to validate frontend reliability during development.

Reaxify | React, CSS, Vite, NPM

[GitHub](#) | [Live](#)

- Released a reusable React component library on npm, adopted by 10+ developers across multiple projects.
- Structured scalable, modular UI components with thorough documentation for easy adoption and consistent usability.
- Enhanced component performance and accessibility, achieving Lighthouse scores of 97 Performance, 93 Accessibility, 100 Best Practices, and 91 SEO.

TECHNICAL SKILLS

Front End: JavaScript (ES6+), React, TailwindCSS, Bootstrap, HTML5, CSS3, JSON, AJAX, TypeScript (in progress), & Next (in progress)

Back End: REST, Node, Express, SQL, Firebase, MongoDB & Mongoose

Principles & Methodologies: Agile, Scrum, OOP, Test Driven Development, SDLC, Atomic Design, Progressive Web Apps, Mobile First Design, & Responsive Design

Testing & Other: Jasmine, Jest, Git, GitHub, Netlify, Render, CI/CD, Figma, & NPM

OTHER

Certifications: Scrimba Certified – Advanced React (2025), Learnyard Certified – Data Structure & Algorithms (2024).

Event Coordinator: Orchestrated tech events for 100+ participants, fostering collaboration and engagement.

Code Saga: Ranked in the top 50 among 30+ competitive programming participants.