

# Abdul Ahad

React.js / Frontend Developer

Phone: +91 9838848691

Email: abdulahadansari810@gmail.com

GitHub: <https://github.com/abdul9838>

LinkedIn: <https://www.linkedin.com/in/abdul-ahad-04850a248>

## **SUMMARY**

I'm a Frontend / React.js Developer with over two years of hands-on experience working with React, Redux Toolkit, TypeScript, and REST APIs. I focus on building scalable admin dashboards and enterprise web apps that really work.

## **Skills**

Frontend: React.js, Next.js, Redux Toolkit, JavaScript (ES6+), TypeScript, React Router, React Query UI & Styling: Tailwind CSS, Material UI, Bootstrap, Responsive Design, Cross-Browser Compatibility

Backend & APIs: Node.js, Express.js, RESTful APIs, JWT Authentication

Database: MongoDB

Tools & Concepts: Git, GitHub, Axios, Performance Optimization, Code Splitting, Lazy Loading, Memoization

## **Work Experience**

React.js/Next.js Frontend Developer

**4Tuners Technology, Greater Noida**

November 2025 – Present

- I build scalable admin dashboards and enterprise web apps with React.js and Redux Toolkit.
- Integrated RESTful APIs for user management, role-based access, and analytics.
- Added advanced filtering and search features (price, brand, size, variants) so users can actually find what they need.
- Designed analytics dashboards to track surveys, bookings, and performance.
- Sped up apps with lazy loading, memoization, and modular code.
- Worked side by side with backend devs and product folks to launch production-ready features.

React.js Developer

**Growmore Tech, Lucknow, India**

January 2024 – June 2025

- Built role-based user interfaces with secure authentication and dynamic dashboards.
- Created reusable UI components using Material UI, Tailwind CSS, and Bootstrap.
- Managed global state with Redux Toolkit and React Context API.
- Made sure everything looked good and worked across devices and browsers.
- Took part in code reviews and helped keep code clean and maintainable.

Web Developer Intern

**Analyze Infotech, Lucknow, India**

December 2022 – May 2023

- Designed and built responsive, user-friendly websites with HTML, CSS, and JavaScript.
- Worked on backend features using Python and Django.
- Improved app speed, security, and scalability.
- Helped develop enterprise apps and client-facing solutions.

## **PROJECTS**

E-Commerce Admin & User Platform

- Built a full-featured e-commerce platform with both admin and user sides using React.js and Redux Toolkit.
- Handled product management (categories, variants, pricing, inventory) and managed orders from start to finish.
- Added advanced filters and search so users can actually find the right products.
- Integrated RESTful APIs for authentication, product listings, carts, orders, and user management. - Locked down access with secure, role-based authentication for admins and users.
- Optimized performance with lazy loading and memoization for a snappier experience.
- Designed a mobile-first, responsive UI with Tailwind CSS that works everywhere.

Learning Management System (LMS)

- Built a LMS with role-based access.
- Gave Super Admins the power to create roles, assign permissions, and manage multiple institutions.
- Centralized user, role, activity, and academic entity tracking.

#### City Car – Admin & Vendor Platform

- Developed complete dashboards for admins and vendors, with smooth API integration.
- Added OTP-based authentication, profile management, car listings, bookings, and invoice downloads.
- Focused on performance, accessibility, and responsiveness.

#### Valentia Delivery Platform

- Built a delivery platform with roles for Admins and Delivery Personnel.
- Managed orders, tracked deliveries, logged bottle returns, and optimized routes.
- Created analytics dashboards for delivery efficiency, profits and feedback.

#### Social Media App for Doctors

- Built a secure social platform for doctors and patients with role-based access.
- Added real-time chat using Socket.IO.
- Let doctors share medical content and patients interact through posts and discussions.

## **EDUCATION**

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

Khwaja Moinuddin Chishti Language University

May 2020 – June 2023

CGPA: 7.89 / 10