Abdul Ahad

<u>abdulahadansari810@gmail.com</u> / +91 9838848691 | Current Address: - <u>Dwaraka Mor, Delhi (110075)</u> Portfolio | https://github.com/abdul9838 / https://www.linkedin.com/in/abdul-ahad-04850a248

SUMMARY

Web Developer with 2 years of experience building responsive, user-friendly web apps using React.js, Redux, JavaScript, HTML, CSS, Tailwind, Bootstrap, Material UI etc.

Skills

Languages: HTML5, CSS3, JavaScript (ES6+), Typescript, Node.js,

Libraries, Frameworks: React.js (Hooks, Context API, React Router), Redux Toolkit / React-Redux, Tailwind CSS, Material UI, Bootstrap, React Query (TanStack React Query), Axios, React Hook Form, Express.js, RESTful APIs, JWT Authentication, Middleware

Tools & Technologies: Git, GitHub, Webpack, API Integration, Performance Optimization (Code-splitting, Lazy Loading,

Memoization)

Databases: MongoDB, SQL (basic)

Other Relevant Skills: Responsive Design (Mobile-first, Cross-browser compatibility)

Work Experience

Growmore Tech, Lucknow, Uttar Pradesh Jan 2024 - Jun 2025 React Js Frontend Developer

- Built role-based Uls with dynamic dashboards
- · Integrated REST APIs for user and entity management
- Added smart filters (price, location, brand) and search components.
- Designed and integrated custom dashboards for analytics, survey performance, and booking data.
- · Created dashboards with survey analytics and booking insights
- · Designed course/quiz modules with category filters and answer tracking

Analyze Infotech, Lucknow, Uttar Pradesh Dec 2022 - May 2023 Web Developer Intern

- · Designed and developed user-friendly websites with responsive layouts.
- Created and optimized web pages using HTML, CSS, JavaScript python and Django.
- Developed and maintained enterprise-level web applications to enhance client experiences.
- · Optimized code for better performance, security, and scalability.

Education

Khwaja Moinuddin Chishti Language University

May 2020 - Jun 2023 B.Tech. in Computer Science and Engineering CGPA: 7.89/10

Project Work

- Learning Management System (LMS): Built a Learning Management System with hierarchical role-based access control.
 Super Admins could create roles, assign CRUD permissions to specific screens, and manage multiple schools. Admins, based on assigned roles, could oversee candidates, subjects, and academic entities with restricted access. The system provided Super Admins complete visibility across all schools, roles, and activities, ensuring centralized oversight, controlled permissions, and smooth academic management.
- City Car: Built a complete admin (vendor) interfaces with seamless API integration for web platforms. This included developing vendor workflows such as OTP-based login, profile management, car listing features, booking views, and invoice downloads. Additionally, I optimized the UI/UX for performance, accessibility, and responsiveness across devices, ensuring a smooth and consistent experience.
- Valentia Delivery: I built a multi-role delivery platform with dedicated dashboards for both Admin and Delivery Personnel. The platform included management of milk types, bottle tracking, and delivery routes across regions. I developed modules for order placement, delivery status updates, and bottle return logging. Additionally, I designed an admin dashboard with analytics on delivery efficiency, bottle circulation, customer feedback, profit tracking, and overall business performance, ensuring data-driven decision-making and operational optimization.
- Social Media App for Doctors: Built a Social Media Platform designed specifically for doctors and patients, enabling secure communication and collaboration. Doctors could share posts, medical insights, and updates on their feed, while patients could engage with content relevant to their health needs. The platform included real-time chat powered by Socket.IO, allowing doctors and patients to connect instantly. Role-based access ensured doctors and patients had distinct features doctors could manage their profiles, consultations, and professional interactions, while patients could follow doctors, ask queries, and participate in discussions. This created a controlled yet interactive ecosystem fostering medical knowledge sharing and patient engagement.