

Pursue roles focused on **Front-End** and **Full Stack development**, aiming to utilize skills in creating engaging user interfaces and improving overall user satisfaction in diverse web applications within the Technology Sector.

CONTACT

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CORE COMPETENCIES

- User Experience Design
- Responsive Web Design
- Web Performance Optimization
- API Integration Strategies
- Agile Development Methodologies
- Software Development Life Cycle
- User- Centric Design principles

TECHNICAL SKILLS

Languages: Java, JavaScript, Node.js, Python, Typescript

Technologies: React.js, ShadCN, Tailwind CSS, Next.js, Express.js, MongoDB, SQL, WebSockets, Ant design, Redux, Zustand, GraphQL.

Tools: Git

EDUCATION

- B.tech in Civil Engineering, ITM University Gwalior

PERSONAL DETAILS

Address Azad Nagar
Raebareli U.P
229001
Languages Known English and Hindi

Faisal Abrar

Front-End Developer

PROFILE SUMMARY

- Offering **nearly 3 years** of experience in front-end development, contributing to projects in the **Technology Industry** with a focus on user-centric design.
- Working as a **Front-End Developer** at **Netcom Learning.**, tasked with the complete design, development, and managing end-to-end front-end functionalities for various web applications.
- Acquired a broad understanding of both **Front-End** and **Back-End** technologies, particularly focusing on frameworks like **Next.js**, while also developing proficiency in **Node.js** and **Express.js** for comprehensive full-stack development.
- Exhibit strong capabilities in writing clean, maintainable code through the effective use of **HTML**, **CSS**, and **JavaScript (ES6+)**, ensuring high-quality web applications.
- Identified and resolved accessibility issues to enhance website usability and compliance with accessibility standards, ensuring an inclusive user experience.

WORK EXPERIENCE

Front-End-Developer
Computer Care Junction
New Delhi

May'22 - Dec'23

SUMMARY

Built a full-featured e-Commerce web application using Next.js for the Frontend and Node.js for backend API. Implemented essential e-Commerce functionalities such as user registration/login, product listing, shopping cart, and secure checkout. The platform supports admin-level operations for managing products, users, and orders. Utilized MongoDB for database storage and focused on server-side rendering (SSR).

- Dynamic product catalog with search and category-based filtering.
- User authentication and protected routes.
- Cart functionality and checkout process.
- Admin dashboard for managing inventory, users, and orders.
- API development with Express.js and data handling via MongoDB.
- Optimized for performance using Next.js SSR and SSG features.
- Implemented modular and reusable component architecture using React.js
- Worked with shadcn/ui, MUI (Material-UI), and Ant Design libraries to build clean, consistent, and accessible UI components across the application.
- Collaborated using GitHub for version control, code reviews, and pull request management in a team environment.
- Wrote clean, maintainable code following component based architecture and ensured consistency with ESLint and Prettier.

PROJECTS

Assessment Tool

- The assessment tool is divided into two main components: Question Creation and Test Assembly: This feature allows company personnel to create questions and assemble them into a comprehensive test.
- Publish and User Interaction: Once the test is assembled, it can be moved to the publish page, where users can take the test and receive their results.
- Integrated a user verification system to prevent unauthorized access.
- Added a user login feature using Clerk authentication. Ensured that only authorized users can create and add questions to the assessment tool.
- Utilized agile methodologies to manage project timelines and deliverables, ensuring timely completion of tasks.
- All tasks are managed on Jira to ensure timely completion. Built the backend using Express.js, providing robust API endpoints for data retrieval and manipulation.

Learning path Tool

- Implementing dynamic UI components with ShadCN, enhancing user experience and interactivity.
- Employed state management techniques to handle user data efficiently.
- Ensuring cross-browser compatibility and optimized performance for various devices.
- Building the backend using Express.js, providing robust API endpoints for data retrieval and manipulation.
- Utilized MongoDB for efficient data storage and retrieval, ensuring scalability and reliability.

Course Bundle Tool

- Enabled users to select multiple courses to create a bundle, dynamically calculating the total price and generating a Bundle SKU.
- Developed a promotion and discount mechanism, allowing seamless creation of promotional offers using a dedicated tool.
- Integrated the promotion mapping feature, linking promotions to the Bundle SKU for automated discount application.
- Implemented a publishing workflow to display discounted bundles on the website once the landing page is live.
- Streamlined the user purchase journey by enabling bundle selection, cart addition, and smooth checkout.
- Addressed a missing step in the process by incorporating bundle validation, landing page setup, and checkout enablement.