

Junaid Husain

Associate Software Engineer
(Frontend Developer Expertise In React JS)

A108 - ABCZ East Avenue
Sector 73, Noida

+91 6392789722
syedjunaidreact@gmail.com

EXPERIENCE

Eagle7 WebAppsPvt.Ltd.

Jan 2023 - Feb 2024

- Worked as Frontend developer (React JS Developer)
- Led the development and maintenance of dynamic and responsive user interfaces, utilizing React.js to ensure high performance and user engagement
- Enhanced application performance and SEO by implementing server-side rendering using Next.js.
- Created reusable, efficient React components for multiple projects, streamlining the development process and improving code maintainability.
- Ensured all applications were fully responsive and accessible, providing optimal user experience across various devices and screen sizes.
- Contributed to the CI/CD pipeline, automating the build, test, and deployment processes, significantly reducing manual effort and potential errors.

Freelance Web Developer

Feb 2022 - Present

- Specialized in front-end development with React.js and Next.js.
- Established partnership with a local enterprise.
- Delivered projects that exceed client expectations.
- Collaborated on various applications:
 - - Educational web apps with admin panels.
 - - Restaurant management system.
 - - Magician's portfolio.

EDUCATION

Integral University, Lucknow — *B.Tech*

MARCH 2018 - MARCH 2022

PERCENTAGE: 75%

TECHNICAL SKILLS

- React JS
- Next JS
- Javascript

UI SKILLS

- HTML
- CSS
- Bootstrap
- Material UI
- Tailwind

TOOLS

- Git
- Jira
- VS Code
- Postman
- MySQL Workbench
- pgAdmin
- Slack
- Teams

OPERATING SYSTEM

- Linux (Ubuntu)
- Windows

LANGUAGES

English & Hindi

I am a dynamic IT professional with a foundational B.Tech degree in Electronics, enhanced by extensive self-study in Computer Science and a series of specialized certifications. My journey in tech began with the fundamentals of electronics, but my passion quickly expanded into the realms of Computer Science, particularly in areas such as Data Structures, Object-Oriented Programming (OOP), and Design and Analysis of Algorithms (DAA).

PROJECTS

1. Adiba - Online Doctor Appointment System

<https://dev.adiba.ai/>

Developed an online doctor appointment system facilitating seamless interaction between patients and doctors. The platform simplifies scheduling, payment, and virtual consultations, enhancing accessibility and convenience for both parties.

Key Features:

Patient:

- Appointment booking: Browse doctor profiles, filter by specialization and availability, and book appointments with ease.
- Integrated payment: Securely pay for appointments using Amazon Pay, streamlining the process.
- Video call consultations: Participate in secure video call sessions with doctors on the appointment date.
- Medical record management: Store and access medical records digitally within the platform.

Doctor:

- Appointment management: View scheduled appointments, manage availability, and set flexible schedules.
- Video call consultations: Conduct virtual consultations through secure video calls within the platform.
- Patient record access: Access and review patient medical records for informed consultations.

Tech Stack:

- Next Js
- Tailwind

- Sales Force
- SendGrid
- Libraries (User hook from, React Query)

2. BBS Group of College Website

<https://bbs.ac.in/>

The BBS Group of College website is a dynamic and modern platform designed to provide comprehensive information and resources to students, faculty, and visitors. Leveraging cutting-edge technologies, the website offers a seamless user experience and efficient content management through an intuitive admin panel.

Key Features:

- **Next.js Frontend:** Built with Next.js, the website ensures fast loading times and server-side rendering for optimal performance.
- **Tailwind CSS Styling:** Tailwind CSS is utilized for responsive and visually appealing design, offering a sleek and consistent look across all pages.
- **TypeScript:** TypeScript enhances code readability and maintainability, providing a robust development environment for the project.
- **Framer Motion Animations:** Framer Motion adds fluid animations and transitions, enhancing the overall user experience and engagement.
- **Strapi Backend:** The backend of the website is powered by Strapi, a flexible and customizable headless CMS. Strapi enables easy management of dynamic content such as galleries, courses, and contact information.
- **Admin Panel:** The Strapi admin panel empowers administrators to effortlessly update and control various aspects of the website, including gallery sections, contact details, homepage menus, and dynamic courses pages.

Tech Stack:

- NextJs
- Tailwind
- Typescript
- Strapi

3. OK Probe – Printer Management Platform

<https://okprobe.com>

Developed a comprehensive online platform for managing inkjet and laser printers, catering to the needs of both retailers and users. The platform streamlines printer selection, quotation, and purchase while fostering engagement through a community-driven chat module.

Key Features:

Retailers:

- **Comprehensive printer database:** Access detailed descriptions, specifications, and user reviews for a wide range of inkjet and laser printers.
- **Quote generation:** Generate instant and competitive quotes for individual printers or bulk

orders.

- Seamless ordering process: Simplify purchase orders with secure payment options and efficient order tracking.
- Inventory management: Manage printer stock levels and receive automated alerts for low inventory.

Users:

- Printer research: Compare different printers based on detailed specifications, reviews, and expert ratings.
- Community chat: Engage with other users to share experiences, ask questions, and get recommendations.
- Dedicated printer channel: Stay informed about industry news, tips, and discussions specific to their chosen printer.

Tech Stack:

- React Js
- Material UI
- Java
- Postgres