



# Md Adnan Hussain Full Stack | NextJS Web Developer

[in](#) mdadnanhusaain [✉ mdadnanhusaain@gmail.com](mailto:mdadnanhusaain@gmail.com) [☎ +91 9523870330](tel:+919523870330) [🇮🇳 Indian](#)  
[📄](#) Z6295438

## PROFESSIONAL SUMMARY

Full-stack MERN & Next.js Web Developer with more than 2 years of professional experience in Full-Stack development, delivering 20+ production-ready web applications. Experienced in building scalable, high-performance solutions using Next.js, React, Node.js, MongoDB, Vite, Sitecore XM Cloud, and Vercel. Skilled in enterprise application delivery across design, development, deployment, and post-launch support, with expertise in atomic design, REST API integration, secure authentication, and shipping defect-free features.

## SKILLS & COMPETENCIES

### Frontend Development

NextJS, Vite, JavaScript, TypeScript, TailwindCSS, ReactJS, HTML, CSS, Bootstrap

### Backend & Databases

NodeJS, ExpressJS, MongoDB, MySQL, PHP, Python

### CMS, Cloud & Deployment

Vercel, Render, Netlify, Sitecore XMC, Znode, MS Azure, Azure DevOps

### Tools & Collaboration

Source Control, Git, GitHub, Azure DevOps, Bugherd, Postman, VSCode, Cursor, Figma

## WORK EXPERIENCE

### Associate - Web Developer

Mar 2025 – Present

Altudo [🌐](#)

- Contributed to enterprise digital transformation projects using Next.js, TypeScript, and Sitecore XM Cloud/OrderCloud in headless architecture environments.
- Designed and delivered 50+ reusable, production-ready UI components and 150+ content-driven pages during large-scale site migrations and modernization initiatives.
- Integrated 15+ REST/Swagger APIs, ensuring seamless data flow between frontend applications and commerce/content platforms.
- Resolved 70+ defects across UAT and hypercare phases, reducing UI-related issues by ~35% and supporting zero-downtime production releases.
- Collaborated with cross-functional teams (backend, QA, content, and client stakeholders) in requirement discussions, sprint delivery, and deployment cycles.
- Mentored junior developers on component architecture, testing practices, and frontend best practices.

### Trainee - Web Developer

Aug 2024 – Feb 2025

Altudo [🌐](#)

- Gained hands-on experience in modern frontend technologies including HTML5, CSS3, SCSS, Bootstrap (3/4/5), Tailwind CSS, JavaScript (ES6), and TypeScript.
- Developed responsive and accessible web applications using Next.js with API integration.
- Implemented authentication, form handling (React Hook Form), and dynamic data tables (TanStack Table).
- Managed server-state and asynchronous data using React Query.
- Built reusable UI components and documented them using Storybook; ensured quality through unit testing.
- Developed and deployed a production-ready Next.js Dashboard application on Vercel

### MERN Stack Web Developer

Aug 2023 – Jul 2024

Freelancing

- Delivered 18–20 full-stack web applications for clients using the MERN stack and Java (NetBeans), maintaining a 100% on-time project completion rate.
- Designed and implemented 3-tier architectures (UI, API, Database) across 15+ projects, improving system scalability and maintainability.
- Integrated 10+ third-party APIs including payment gateways, maps, and email services, enhancing application functionality and user engagement.
- Built automated email notification systems for 12+ applications, reducing manual client communication by ~40%.
- Implemented secure authentication workflows using password hashing & encryption (bcrypt/JWT), safeguarding data for 5,000+ user records across projects.

## Web Developer Intern

Apr 2023 – Jul 2023

Apna College [🔗](#)

- Completed training in the MERN stack and worked on multiple projects during the internship program.
- Built frontend interfaces using HTML, CSS (Box Model, Units, Flexbox, Grid, Responsiveness), and JavaScript (DOM Manipulation, async-await).
- Worked with 3 frontend frameworks/libraries: Bootstrap, Tailwind, and Material UI.
- Gained hands-on experience in backend development using Node.js and Express, creating RESTful APIs and middlewares.
- Worked with 2 database systems: SQL and MongoDB.
- Deployed completed applications as part of the training program.

## KEY PROJECTS

---

### Huron Website: Greenfield

Apr 2026 – Present

Sitecore XMC + ContentHub

- Managed and updated website content using Sitecore XM Cloud, ensuring accuracy and consistency across pages
- Resolved content-related issues reported via BugHerd by modifying text, formatting, and component variants as per requirements
- Utilized Sitecore Content Hub for asset management and collaborated with QA/dev teams to maintain UI/UX standards

### BSW - Sitecore XMC Fastlane Project [🔗](#)

Jan 2026 – Apr 2026

NextJS + Sitecore XMC

- Served as Frontend counterpart during live site content migration to Sitecore, leading subsite theming and delivered 150+ specialty pages.
- Mentored two junior engineers on best practices for test case execution and component development, fostering a culture of continuous learning and improving team velocity by 15%.

### TJC - Webstore Modernization with Sitecore OrderCloud [🔗](#)

Aug 2025 – Dec 2025

NextJS + Sitecore XMC

- Debugged and optimized 25+ frontend components, reducing UI bugs by ~35%, integrated 15+ Swagger APIs into Next.js, ensuring seamless data flow with OrderCloud services.
- Redesigned mobile-first layouts with Tailwind and collaborated with backend/QA to resolve 40+ defects during UAT and hypercare.

### TJC - Admin App with Swagger

Aug 2025 – Dec 2025

Vite (ReactJS) + Swagger

- Developed a role-based admin system securing 10+ routes.
- Completed Admin Users module with CRUD, search, pagination, and modals; improved efficiency by 40%.
- Integrated Swagger APIs, reducing frontend-backend integration issues by 30%.

### Kroll Website Refresh [🔗](#)

Dec 2024 – Jul 2025

NextJS + Netlify

In Kroll Website Refresh, I had authored 25+ production-ready frontend components (carousels, banners, accordions, navigation) using Next.js.

- Connected with client stakeholders in 10+ requirement and issue-resolution discussions as part of the Altudo-Kroll team.
- Supported hypercare and production releases, resolving 30+ post-release defects and ensuring zero-downtime deployments.

### GlideAway

Jul 2023

Full-Stack (MERN)

Created GlideAway, a full-stack real estate review platform following MVC architecture.

- Innovated using Node.js, Express, and MongoDB as core technologies.
- Implemented MongoDB Atlas for database management and Cloudinary for cloud storage.

## EDUCATION

---

### Bachelor of Engineering

2024 | Gharuan, India

Chandigarh University [🔗](#)

### Intermediate

2020 | Ranchi, India

Delhi Public School [🔗](#)

### Matriculation

2018 | Ranchi, India

St. Thomas School [🔗](#)

## DECLARATION

---

I hereby declare that the details mentioned above are true and correct.



**Md Adnan Hussain**