



ADEEB JAMIL

FULL STACK DEVELOPER

ABOUT ME

I'm Adeeb Jamil, a full-stack developer with experience in building real-world web apps using Next.js, Node.js, MongoDB, and Tailwind CSS. I've worked on a wide range of projects—from ELV & CCTV websites to AI-powered apps, smart dashboards, and e-commerce platforms. I focus on clean design, efficient code, and building scalable, user-friendly solutions.

PROFESSIONAL QUALIFICATION

- Neo4j Certified Professional – Neo4j (Jun 2025)
- GitHub Foundations – GitHub (Mar 2025 – Mar 2028)
- Agile Project Management Practitioner – HP LIFE (Sep 2024)
- Full Stack Web Development Bootcamp – Udemy (Dec 2024)
- Developing a Google SRE Culture – Google Cloud Skills Boost (Apr 2024)
- JavaScript Essentials 2 – Cisco (Mar 2024)
- Python Essentials 1 – Cisco (Mar 2024)
- Machine Learning Fundamentals Micro-Credential – Alteryx (Mar 2024 – Mar 2026)
- React (Basic) Certificate – HackerRank (Mar 2024)
- Microlearning in Full Stack Development – Board (Mar 2024)
- Microsoft Certified: Azure Fundamentals – Microsoft (Feb 2025)

CONTACT

- +91 8409528159
- adeebjamil6459@gmail.com
- +91 7033772680
- [Adeeb Jamil](#)
- [@adeebjamil](#)

BASIC SKILLS

- Communication
- Problem Solving
- Leadership
- Creativity

LANGUAGES

- English
- Hindi

STRENGTH AND HOBBIES

- Quick Learner
- Smart and Hard Working
- Honest and Punctual

EDUCATION

- **2021 CLASS XII CBSE**
PITTS MODERN SCHOOL
- **2021 - 2025**
B TECH (CSE)
KL University Vijayawada , Andhra Pradesh

SKILLS

- Frontend: Next.js, React.js, Tailwind CSS, HTML5, CSS3, JavaScript (ES6+), Bootstrap
- Backend: Node.js, Express.js, REST APIs, EJS
- Database: MongoDB, MongoDB Atlas, Mongoose, Firebase, ChromaDB, Vector DB
- AI/LLM Integration: Deepseek R1, Local Embeddings, Prompt Engineering
- DevOps & Tools: Git, GitHub, Postman, VS Code, Vercel, Netlify, Render, Railway, Nodemon
- Cloud Platforms: Microsoft Azure (Fundamentals), Google Cloud (SRE Culture)
- Other Tools: Figma, dotenv, PM2, Git
- Skilled in full-stack development with Next.js, React, Node.js, MongoDB, Tailwind CSS, and AI/LLM integration using Deepseek R1 and ChromaDB.
- Experienced in frontend/backend development, AI integration, cloud deployment (Azure, GCP), SEO, and project versioning with Git & GitHub.

JOB AND RESPONSIBILITIES

- Developed and maintained full-stack web applications using Next.js, Node.js, MongoDB, and Tailwind CSS for clients across tech, security, and retail domains.
- Built and deployed dashboards and admin panels, including employee attendance systems, message boards, and leave management with authentication and real-time database updates.
- Worked with modern frontend tools like React.js, Tailwind, and Framer Motion to create clean, responsive, and user-friendly UIs.
- Designed and implemented secure RESTful APIs using Express.js, with proper error handling, JWT authentication, and MongoDB integration
- Managed SEO optimization and performance tuning for multiple business sites (e.g., Dahua-Dubai, Hikvision-UAE, Oasis Marine).
- Lead multiple end-to-end project deployments, including dynamic websites for companies like Spottive Technologies, Digilmpact, and SpotFood.
- Handled version control and collaboration using Git & GitHub, following agile development principles and best practices.
- Collaborated with clients, designers, and product teams to gather requirements, solve bugs, and launch high-quality software solutions.

PROJECTS

- EHRMS (Employee HR Management System) :-A complete HRMS solution featuring employee creation, attendance tracking, leave management, and role-based access. Built with Next.js, MongoDB, and Tailwind CSS.
live link :- <https://zeeboslive.tech/login>
github repo :- Backend , Frontend
- Login - Apni Dukaan :-A secure login authentication system with email/mobile-based login for an e-commerce portal. Features session handling, password reset, and OAuth using Node.js and JWT.
live link :- <https://grocery-frontend-lime.vercel.app/>
- Developed a real-time chat application using React (Vite) for the frontend and Node.js, Express, and Socket.IO for the backend, featuring Google OAuth and JWT authentication, secure messaging, file uploads via Cloudinary, MongoDB for data storage, Redis caching, and real-time updates like typing indicators, read receipts, and message reactions. The backend includes production-ready features such as rate limiting, security middleware, and Jest test coverage. Live: <https://lovo-chat.vercel.app/>
- Built a modern full-stack car blog platform using Next.js 15, Tailwind CSS, and MongoDB Atlas, featuring interactive 3D car models with React Three Fiber, smooth Framer Motion animations, a complete REST API for cars, reviews, news, and users, secure authentication with NextAuth (Google/GitHub/local), role-based access control, optimized search and filtering, and a full admin dashboard for content management. Includes file uploads for images, videos, and 3D models, with performance optimizations like lazy loading, code splitting, and indexed database queries. Live: <https://lovocarz.vercel.app/>
- Developing a multi-tenant School Management System (SaaS) with separate databases per school. The platform includes modules for student management, teachers, parents, classes, attendance, exams, library, timetable, and transport. Implementing secure authentication, role-based access, subdomain routing, and subscription billing using Razorpay. Building a scalable API architecture with Laravel and an interactive frontend using Next.js.