

Abhay kaushal

 [username](#) |  [username](#) |  [portfolio](#) |  [email](#) |  [+91-6397516652](#)

SUMMARY

Motivated and detail-oriented Full-Stack Web Developer and Business Graduate with hands-on experience in building modern, scalable web applications using MERN stack, React, Node.js, MongoDB, and Next.js. Strong foundation in data structures, algorithms, and system design, combined with practical skills in database management, API development, and UI/UX-focused frontend engineering.

WORK EXPERIENCE

Full-Stack Developer Intern

Oct 2025 – Nov 2025

Cut Edge Technology Pvt. Ltd. · Internship — Remote

Developed and maintained scalable web applications using modern JavaScript technologies as part of a remote development team.

Implemented and optimized responsive frontend components using React.js, improving user interface consistency and performance.

Integrated RESTful APIs and collaborated with backend services to ensure seamless data flow and application functionality.

PROJECTS

QR-Based Restaurant Ordering System (MERN Stack)

[Live Demo](#)

Developed a full-stack QR-based restaurant ordering application enabling customers to view menus, place orders, and track order status in real time. Includes an admin dashboard for order and menu management.

Technologies Used: React.js, Node.js, Express.js, MongoDB, RESTful APIs, Tailwind CSS

Tod-AI – Interactive Alphabet Learning Platform

[Live Demo](#)

Built an interactive educational platform to help toddlers learn the English alphabet using engaging visuals and audio cues with a responsive, child-friendly UI.

Technologies Used: Next.js, React.js, Tailwind CSS, JavaScript

LoanFlow – Modern Loan Management System

[Live Demo](#)

Created a full-stack loan management system with separate user and admin portals, secure authentication, document uploads, and real-time loan status tracking.

Technologies Used: React.js, Node.js, Express.js, MongoDB, JWT Authentication, Tailwind CSS

EDUCATION

2023 – 2027	Bachelor of Technology (B.Tech) in Computer Science Engineering at GLA University, Mathura	(Currently in 3rd Year — CPI: 7.74, GPA: 7.8)
2021	Class 12th (Senior Secondary) from Milton Public School	(67.8%)
2019	Class 10th (Secondary) from MS Public School	(87.4%)

SKILLS

Programming Languages	JavaScript (ES6+), Java, Python, C
Frontend Development	React.js, Next.js, Tailwind CSS, Bootstrap, Framer Motion, GSAP
Backend Development	Node.js, Express.js, RESTful APIs, JWT Authentication, WebSocket
Databases	MongoDB, PostgreSQL, MySQL
State Management	Redux Toolkit, Context API
Tools & Platforms	Git, GitHub, Postman, Vercel, Render, Cloudinary
Other Skills	DSA, Problem Solving, Responsive Design, API Integration

CERTIFICATES & ACHIEVEMENTS

- 2025 Google Cybersecurity Professional Certificate – **Google**
2024 Software Engineering – **NPTEL (IIT Kharagpur)**
2025 E-Business – **NPTEL (IIT Kharagpur)**
2025 Management Information Systems (MIS) – **NPTEL (IIT Kharagpur)**
2025 CodeForge Hackathon 2025 – Participation Certificate (Microsoft Office, Gurugram)
2025 Secured **Top 7 Rank** in CodeForge Hackathon for the project **Tod-AI**

EXTRA-CURRICULAR ACTIVITIES

- 2024 Coordinator in Registration Team, **Shrijan Event, GLA University, Mathura**
2025 Organizer, **WebX Hackathon** at TechNavya Techfest, **GLA University, Mathura**
2025 Head of Medical Team, **Shrijan Event, GLA University, Mathura**