KUMAR DEVASHISH

kumardevashish000@gmail.com — +91 8986416949 — linkedin.com/in/kumar-devashish — github.com/kumar10248

SUMMARY

Full Stack Developer skilled in React.js, Next.js, Node.js, and MongoDB. Currently working at The Trusted Prop as a Full Stack Next.js Developer, building scalable and user-focused web applications with modern best practices.

EDUCATION

Bachelor of Engineering, Computer Science - Chandigarh University, India (2022 – 2026), CGPA: 7.75 Intermediate - KST College, Bihar School Examination Board (2018 – 2020), 71.20% Matriculation - Kishan High School, Bihar School Examination Board (2018), 65.80%

SKILLS

- Programming: C++, Java, JavaScript, Solidity, HTML, CSS
- Frameworks: React.js, Next.js, Node.js, Express.js
- Databases: MongoDB, MySQL, NoSQL
- Cloud: Docker, Kubernetes, AWS
- Tools: Git, GitHub, Postman, VS Code, Linux, Selenium, Maven, Gradle, Jenkins

PROJECT

Trunkller - AI UI Component Generator

November 2024 - February 2025

- \bullet Developed AI-powered React UI component generator serving 1,500+ monthly active users, increasing designer productivity by 35%
- Implemented secure payment gateway using Razorpay with 99.8% transaction success rate, processing over \$30,000 in monthly transactions
- Engineered user authentication system with JWT resulting in zero security breaches while handling 10,000+ monthly user sessions and reducing login failures by 40%
- Optimized database queries that improved application load time by 60%, decreasing bounce rate from 28% to 12%
- Technologies: React.js, Node.js, MongoDB, Express.js, API Integration, Razorpay, JWT

CloakShare - Temporary File and Text Storage

July 2024 - October 2024

- Architected MERN stack application handling 1,000+ monthly file uploads with 25% faster response time compared to previous solution
- Integrated Google Drive API with end-to-end encryption for secure file management, improving file retrieval speed by 40% and enabling storage of 500+ GB of sensitive data
- \bullet Containerized application with Docker ensuring consistent deployment across environments, reducing deployment time by 75% and eliminating environment-related bugs by 90%
- \bullet Implemented responsive design that increased mobile user engagement by 45% and decreased page abandonment rate by 30%
- Technologies: MongoDB, Express.js, React.js, Node.js, Docker, Google Drive API, Encryption

Quiz Practice Application

March 2025 - April 2025

- Built an interactive quiz application using Next.js enabling users to practice questions in different modes and track progress
- Achieved 2923 visitors and 26,923 page views within the first week of launch with a bounce rate of just 31%
- $\bullet \ \ {\rm Developed \ multiple \ practice \ modes \ like \ Assignment \ Questions \ and \ Complete \ Practice \ with \ real-time \ progress \ tracking}$
- Integrated timer-based sessions, score tracking, and results analysis for effective learning experience
- Designed mobile-responsive UI and added social sharing features to boost user engagement
- Technologies: Next.js , TypeScript, Tailwind CSS

CERTIFICATIONS

- Advanced Blockchain Development Certification Metacrafter Scholarship (2023)
- Aptitude Wizard Competition Ranked 4th among 500+ participants, Chandigarh University (2024)
- 3rd place in the Hack It Out Hackathon at Technex '25, HT (BHU) Varanasi

LANGUAGES

English (Professional), Hindi (Native)

HOBBIES & INTERESTS

- Playing Cricket
- Listening to Music