KUMAR DEVASHISH

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

SUMMARY

Software Engineer experienced in full-stack development, blockchain technology, and cloud computing. Proficient in React.js, Node.js, MongoDB, and Solidity. Demonstrated success in developing scalable web applications and smart contract solutions.

EDUCATION

Bachelor of Engineering, Computer Science - Chandigarh University, India (2022 – 2026), CGPA: 7.63 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, Web3.js
- Databases: MongoDB, MySQL, NoSQL
- Cloud: Docker, Kubernetes, AWS
- Tools: Git, GitHub, Postman, VS Code, Linux, Selenium, Maven, Gradle, Jenkins
- Methodologies: Agile, Scrum, SDLC, CI/CD

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

Cloak Share - 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

Blockchain-Based Fundraising Campaign

January 2024 - April 2024

- Developed Ethereum smart contracts reducing transaction costs by 30% for fundraising operations, enabling the platform to process 200+ donations per week
- \bullet Built interactive dashboard with real-time analytics using React.js and Web3.js, increasing donor retention by 25% and average donation amount by 20%
- Implemented cryptographic security protocols ensuring 100% transaction integrity while handling over \$150,000 in cryptocurrency donations
- Reduced page load time by 50% through code optimization, increasing conversion rates from 2.3% to 4.1%
- Technologies: Solidity, Ethereum, Smart Contracts, React.js, Web3.js, Blockchain, MetaMask

CERTIFICATIONS

- Advanced Blockchain Development Certification Metacrafter Scholarship (2023)
- Blockchain Development with Solidity and Ethereum Certificate of Merit (2023)
- Aptitude Wizard Competition Ranked 4th among 500+ participants, Chandigarh University (2024)

LANGUAGES

English (Professional), Hindi (Native)