

Lokesh

Software Engineer

+91-9311354886

lokesh1992p@gmail.com

linkedin.com/in/lokesh021loki

github.com/lokeshloki3

Portfolio

SUMMARY

Software Engineer with 2 years of experience building fast and reliable applications across web and native platforms. Skilled in JavaScript, C++, and React.js, with a focus on clean code and efficient problem-solving across the stack.

EXPERIENCE

SDE

Razornext

06/2025 - Present

Frontend Developer

- Developed a hyperlocal e-commerce marketplace with multi-store support, product catalog, cart, cart conflict resolution, and order management using Next.js and TypeScript.
- Contributed to the admin panel for category, catalog, coupons, order, and customer management.
- Used TanStack Query for efficient API handling and Zustand for scalable state management.
- Improved Core Web Vitals and performance using page optimization and caching techniques.
- Also worked on a Flipkart blogging platform, implementing RBAC using Strapi, Next.js, TypeScript, Redis to reduce redundant backend calls and improve response times.

Web Development Intern

SaralTech

12/2024 - 06/2025

Web Development

- Worked on a networking platform for early-stage startups to connect with Investors using React.js, JavaScript, TailwindCSS, Next.js, Cloudflare D1, Drizzle ORM
- Implemented OAuth 2.0 for secure authentication and centralized data storage with single sign-on (SSO)
- Transitioned backend architecture to a monolithic Next.js API + Edge environment model
- Implemented CI/CD pipeline with GitHub Actions to Cloudflare Pages, improving release efficiency
- Also worked on Ed Tech platform for creating classroom and connect Tutors with Students

2019 - 2024

Study break to prepare for UPSC exam

Software Engineer

Samsung R and D Institutes

07/2017 - 09/2018

Noida

System Software Team

- Built a native System Cleaner app for Tizen OS (C++) on Samsung Smart TVs, managing cache, memory, temperature, and app data.
- Integrated Stability Monitor module, reducing system crashes by 30% and enhancing overall reliability.
- Built an internal website using React to optimize access to new features and documentation for 52 teams working on Samsung Smart TV, improving workflow efficiency by 25%
- Managed all stages of frontend development and deployment from scratch along with responsive interface with CSS and JS, enhancing employee engagement
- Reduced onboarding time for new team members by 20% for 500+ employees at SRI, Noida

Software Engineer Trainee

Samsung R and D Institutes

12/2016 - 06/2017

Noida

System Software Team

- Developed a website showing cache, memory, temperature, and app data for optimization to display Tizen native system cleaner results for Smart TVs using HTML, CSS, JS
- Resolved software image bugs and gained expertise in Samsung Smart TV components

EDUCATION

Bachelor of Engineering in Computer Engineering

Netaji Subash Institute of Technology, NSIT

07/2012 - 07/2016

Delhi

Class XII and X CBSE

JNV Mungeshpur

04/2008 - 05/2011

Delhi

SKILLS

| | | | | |
|------------------|----------------|----------------|---------|--------|
| JavaScript | C++ | React.js | Java | |
| Tailwind CSS | HTML | CSS | Git | Python |
| Redux | MongoDB | Express.js | Next.js | |
| Node.js | Mongoose | Redis | Postman | |
| CI/CD | GitHub Actions | Vercel | Render | |
| Cloudflare D1 | TanStack | MongoDBCompass | | |
| Razorpay Payment | TypeScript | Zustand | | |
| Strapi | | | | |

PROJECTS

StudySphere Edtech Platform

Link

- Multi-role platform connecting students, instructors, and admins. Responsive UI (tabs, sliders, animations), email OTP signup, profile editing (picture, about, password update, cron-based deletion), and admin manages categories
- Instructors can create, edit, and delete courses (including subsections, videos, and publish status), with earnings and enrollment charts
- Students can access a multi-course cart, use "Buy Now" options with Razorpay payment integration, watch video lectures (accordion view, mark complete, navigate), track progress, give star ratings and reviews, courses page with frequently bought courses, contact form

Clinic Appointment

Link

- Responsive medical booking website with a Google Sheets-integrated appointment form for real-time data storage.
- Dynamic blog categories, testimonial sliders, and mobile-friendly layout.

CERTIFICATION

| | | |
|--|--|-----------------|
|  | Frontend Developer (React) <div>HackerRank</div> | <div>Link</div> |
|  | JavaScript Algorithms and Data Structures <div>FreeCodeCamp</div> | <div>Link</div> |

KEY ACHIEVEMENTS

- ★

Outstanding Performance Award
Received Quarterly Outstanding Performance Award out of 50+ engineers for exceptional project contributions
- ★

Internship Recognition
Awarded for showcasing a strong will to deliver over & above assigned roles & responsibilities during internship