

# Lokesh

Bachelor of Engineering  
NSIT, Delhi

+91-9311354886  
✉ lokesh1992p@gmail.com  
in lokesh021loki  
lokeshloki3

## EDUCATION

- **Bachelor of Engineering in Computer Engineering** 2012-16  
*Netaji Subash Institute of Technology, NSIT, Delhi* CGPA: 7.1
- **Class XII and X CBSE** 2008-11  
*JNV Mungeshpur, Delhi*

## EXPERIENCE

### Internship December 2024 - Present

*Web Development, SaralTech*

- Working on a networking platform for early-stage startups using React, JavaScript, TailwindCSS, and Express.js.
- Handling the frontend of a website, having features like success stories and networking to help startups gain more reach.

### Study break to prepare for UPSC exam. November 2018 - July 2024

### Software Engineer July 2017 - September 2018

*System Software Team, Samsung R and D Institutes, Noida*

- 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.
- Created a responsive interface with CSS and JS, enhancing employee engagement.
- Reduced onboarding time for new team members by 20% for 500+ employees at SRI, Noida.
- Worked on ongoing Samsung Smart TV UI upgrades.

### Internship December 2016 - June 2017

*System Software Team, Samsung R and D Institutes, Noida*

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

## TECHNICAL SKILLS AND INTERESTS

**Language:** JavaScript

**Framework:** React.js, Redux, Context API

**Design Framework:** Tailwind CSS

**Others:** Git, Github, Github Pages, HTML, CSS, MS Office

## PERSONAL PROJECTS

### •Clinic Appointment 🔗

- Features - Book appointment form with Google Sheets integration for backend, Blog categories and pages, Testimonial slides, Mobile-responsive design.
- Tech used - ReactJS, JavaScript, Tailwind CSS, and Router

### •Portfolio Website 🔗

- Personal portfolio with projects, skills, contact info using ReactJS, Tailwind CSS, React Icons, Framer Motion

### •Shopping Cart 🔗

- Features - Product listing, Shopping cart functionality, Total price calculation, Add/Remove items from cart, Toaster notifications for cart updates.
- Tech used - ReactJS, Redux

### •Jobs Posting Website 🔗

- Features - Job listing display, Add, view, edit jobs, Toaster notifications, Tab switching, State persistence with sessionStorage. Tech used - ReactJS, Tailwind CSS, Router

## ACHIEVEMENTS

- Received Quarterly Outstanding Performance Award out of 50+ engineers for exceptional project contributions.
- Awarded for showcasing a strong will to deliver over & above assigned roles & responsibilities during internship.