lokesh1992p@gmail.com • C: (+91) 9311354886 Github LinkedIn

Education

Bachelor of Engineering in Computer Engineering 2012-2016

Netaji Subhas Institute of Technology, Delhi

Class XII CBSE 2011

Jawahar Navodaya Vidyalaya, Delhi

Class X CBSE 2009

Jawahar Navodaya Vidyalaya, Delhi

Skills

Languages: JavaScript, C, C++

Framework: React.js

Design Framework: Tailwind CSS

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

Experience

Internship Samsung R&D Institutes, Noida Dec, 2016 - June, 2017

Gained knowledge of Samsung Smart TV components, Resolved software image bugs, Developed frontend UI for daily results.

Software Developer Samsung R&D Institutes, Noida July, 2017 - Sept, 2018

Supported ongoing Smart TV UI upgrades, Contributed to Samsung Smart TV components (Cleaner, Remote Management, Settings, Channel List, etc.), Enhanced functionality across ATSC, DVB, ISDB regions.

Study break to prepare for UPSC exam (Govt. Job)

Nov, 2018 - July, 2024

Projects

BLOG Website

- **Features** Display blog posts, Pagination for navigating between pages, Filter blogs by category or hashtag.
- Tech used ReactJS and Context API for state management.

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

Portfolio Website

 Personal portfolio with projects, skills, and contact info. Built with ReactJS, Tailwind CSS, React Icons, Framer Motion.

Cortihear - Dr Appointment ☐

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

Mini Projects

- City Weather Display Dynamic UI updates, Data fetched from API using HTML, CSS, JavaScript.
- Random Password Generator Options for numbers, uppercase, lowercase, and special characters, Slider to adjust password length, Password strength indicator, and Copy functionality, created using HTML, CSS, JavaScript.