Lokesh

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

Education

Bachelor of Engineering in Computer Engineering 2016

Netaji Subhas Institute of Technology, Delhi

Class XII CBSE

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

Acquired knowledge about various components of Samsung Smart TVs, worked on resolving software image bugs for production, and developed a frontend UI to display daily results.

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

Worked on various components of Samsung Smart TVs for the ATSC, DVB, and ISDB regions. Worked on Cleaner, Remote Management, Settings, Channel List components in which processed data in JSON format.

Projects

BLOG Website

A single-page website for showing blog posts, with features like next page, filter blogs when clicked on particular category or hash tag using React JS. Data is fetched using Context API.

Shopping Cart

Frontend of a single-page e-commerce website with features such as product listing, shopping cart, total rate of added items, and the ability to add or remove items from the cart, along with toaster notifications. Created using Redux, React JS.

Portfolio Website

Frontend of a single-page website for job listings, with options to add a new job, view jobs, edit existing jobs with toaster notifications while maintaining their states, switch tabs, and used sessionStorage of the browser for these backend features. Created using React, Tailwind CSS.

Mini Projects

Created UI of Weather App of any city by fetching data from API using JavaScript, CSS, HTML.

Created a Random Password Generator website having adjustable length via a slider, incorporating numbers, uppercase and lowercase letters, and special characters, featuring a password strength indicator and a copy option using JavaScript, CSS, HTML.