Lalit kumar

Email:-lalitcse4@gmail.com/Ph.no 8899889900

Linkedin: https://www.linkedin.com/in/lalit-kumar-56374a167/
Portfolio: https://dribbble.com/lalitcse

SUMMARY

Experienced front-end developer with a robust background in the software industry and startup sector. Seeking a challenging front-end developer role where I can leverage my expertise in HTML5, CSS, Bootstrap, JavaScript, and React.js to contribute to innovative web projects. Proficient in Redux-toolkit, Redux-saga, Hooks, CI/CD, and Rest API, enhancing application responsiveness by 30%. Adept at data visualization with Chart.js, boosting user engagement by 25%. Conducted impactful A/B tests, elevating user interaction by 15%. Strong in UED, increasing satisfaction by 25%. Bachelor's in Computer Science.

TECHNICAL SKILLS

Programming Languages: - JavaScript, ES6+

Web Frameworks: - Bootstrap, React.js, Redux-toolkit, Redux-saga, Hooks, Memorization, Context API. **Other Tech** -Tailwind CSS, CI/CD, A/B Testing, Rest API, Git, MongoDB, NPM, AJAX, UI/UX Design **College Coursework** - Unix/Linux Programming, Artificial Intelligence, Data structures and algorithms

EXPERIENCE

Frontend Developer (February 2022 - Present)

OLX Group (Autos), Gurgaon

Location: Gurugram, Haryana

- Handled CRM module alone for 9+ countries (biggest module of OLX Autos), developed multiply features
 across CRM (CRM is a module which handles all autos lead creation to booking appointments
 for 9+ countries). Tech Used <u>HTML, CSS, Reactis, Redux-toolkit, Redux-saga</u>
- Transformed CRM group permissions, employing advanced React methodologies such as list virtualization, lazy loading, and suspense, leading to a 40% enhancement in user experience and a 50% reduction in page load times.

Frontend Engineer (1st April 2019 - December 2021)

Amplus Solar (PETRONAS), Gurgaon

- Orchestrated the deployment of a globally accessible dashboard, facilitating real-time monitoring and analytics for numerous energy plants across the globe, leading to a notable 30% increase in operational performance assessment speed.
- Enabled seamless data retrieval and validation from ERP, expediting lead processing and garnering a 40% reduction in lead approval cycle time.

EDUCATION

2015-2019 - Bachelor's of Technology (Computer Science & Engineering) - UIET, MDU Rohtak 2013-2014 - 12th Standard - Kendriya Vidyalaya, Rewari, Haryana - CBSE

HOBBIES: Learn about new technologies, Drawing, Painting, Photography, Exercise, Cooking, Video Game