# **Akash Singh**

## Frontend Developer | React.js | JavaScript | Redux toolkit

**9315729158** 

@ akash6998s@gmail.com

Ø linkedin.com/in/the-akashsingh/

Noida

## **Summary**

Frontend Developer with over 1 year of experience in building responsive web applications using JavaScript,React.js, and Redux. Enhanced user engagement by 25% through optimized state management and effective navigation in a dynamic shopping cart. Skilled in designing modular frontend architectures and improving user satisfaction while reducing bounce rates. Proficient in Bootstrap, Express.js, and implementing Context API for creating seamless user experiences.

#### **Skills**

## **Frontend Technologies**

React JS | JavaScript | Redux Toolkit | Context API | JQuery | HTML | CSS | Tailwind css | Bootstrap

### **Backend Technologies**

Node | Express | MongoDB

### **Work Experience**

#### **Frontend Developer**

#### Meon Technology

- Improved user engagement by tackling performance **challenges**, boosting session duration by **20%** and interactions by **35%**.
- Enhanced **JavaScript** performance amid **load time** challenges, achieving a **30**% boost in task completion and **25**% faster load times.
- Developed **cross-browser compatible** UI components with **React.js** and **Bootstrap**, addressing user-reported issues by **30**% and enhancing workflow.
- Orchestrated a **team project** with **React.js** to address user engagement, launching a product that gained **10,000+** users in first month and boosted feature adoption by **40%**.
- Improved usability by 25% by tackling functionality challenges, enhancing UI/UX Design and elevating user feedback ratings.
- Executed **performance improvements** to address project delivery **timelines**, achieving a **15**% reduction using **Redux** integration.

## **Projects**

#### **Shopping-Go | Shop Smarter, Not Harder**

- **Collaborated** on enhancing shopping cart functionality to tackle state management challenges, resulting in a 25% increase in user satisfaction.
- **Facilitated** improved product filtering to address customer pain points, achieving a 30% boost in search result accuracy.
- **Guided** frontend design enhancements to tackle user pain points, resulting in a 20% increase in user experience.
- **Integrated** optimizations to improve application responsiveness by addressing slow state management, achieving a 15% performance boost and a 20% reduction in loading time.

#### Education

Bachelor of Business 2019 - 2022

**IMS Ghaziabad** 

Intermediate 2018 - 2019

**CSHP Public School**