# **Vikas**

+91 9817307930 · Haryana, India

vikasjajoriya1998@gmail.com <a href="https://www.linkedin.com/in/vikas-jajoriya-533b5a213/">https://www.linkedin.com/in/vikas-jajoriya-533b5a213/</a>

#### **EDUCATION**

Master of Computer Applications, Indira Gandhi University, CGPA: 7.60

2021 to 2024

#### **SKILLS**

Technical Skills
Soft Skills

HTML, CSS, JavaScript, React JS, Next JS, Redux, Git, Sass, Bootstrap, Rest APIs

Team Work, Management

#### **EXPERIENCE**

## Software Engineer – ReactJs

February 2023 – Present *Gurgaon* 

Neuronimbus

- Designed and developed 2 engaging web applications, one using React.js and the other with Next.js. Collaborated closely with designers to build responsive and intuitive user interfaces for web apps, ensuring a seamless experience across all devices.
- Collaborated cross-functionally with design and sales teams on 3 projects to create tailored solutions, resulting in a 25% increase in customer satisfaction ratings and exceeding customer expectations.
- Build a fully-fledged dashboard for the Sojo Operator Application, boosting efficiency by 25% with real time notifications, live tracking for 100+ vehicles powered by Mappls Maps, and utilization charts for vehicles and drivers.
- Optimized data fetching and UI rendering through lazy loading, achieving a 30 to 40% reduction in loading times for a faster and more seamless user experience.
- Acquired hands-on experience with React by contributing to multiple development projects, and improved styling efficiency with SASS and Bootstrap, reducing repetitive code by 40% compared to standard CSS.

#### **Projects**

### **VFS Admin Panel**

February 2023 – April 2023

• Spearheaded the design and development of a comprehensive web application using React, TypeScript, and SASS, resulting in a user-friendly interface that enhanced user satisfaction rates by 40% based on user feedback.

#### **Sojo Operator Web Application**

May 2023 – March 2023

 Created a React-based application for efficient vehicle, driver, and location management with map integration and charging slot bookings. Enhanced tracking accuracy and user experience using Geo-Fencing, Context API, and real-time notifications.

## Mahindra Accelo (B2B E-Commerce Module)

April 2023 - Present

- Engineered a B2B e-commerce solution for Mahindra Accelo using Next.js, featuring modules for customers and admins. Admins can manage users, assign roles, and access a dynamic dashboard showing metrics like customer count, active orders, and ticket statuses. The dashboard also includes real-time notifications to enhance responsiveness.
- Utilized a robust RESTful APIs with Node.js backend, improving data retrieval speeds by 30%.

#### **ACHIEVEMENT**

• Achieved certifications in "Introduction to Industry 4.0 and IoT", IIT Kharagpur and "Deep Learning", IIT Madras through NPTEL.