# Jitendra Singh

Gurgaon, India

+91-8619668241 jitendra3006rathoree@gmail.com LinkedIn

Frontend Developer with 1.5+ years of experience in building dynamic, responsive web applications. Proficient in front-end development, API integration, and performance optimization to deliver seamless user experiences. Passionate about creating intuitive and efficient solutions using modern frameworks and best practices.

#### **Technical SKILLS**

- **Languages:** JavaScript, TypeScript
- Libraries/Frameworks: React.js, Next.js, Express.js
- **Database:** SQL, MongoDB
- State Management & APIs: Redux, REST APIs
- **UI/UX & Performance:** Responsive Design, Tailwind CSS, Ant design
- **Software/Components/Tools:** Visual Studio Code, Jira, Git, Postman

## **Experience**

## SapidBlue Technologies

August 2024 - Present

Role – Full-Stack Developer

Gurugram

As a Frontend developer, I have worked on a **cybersecurity project**, integrating **CVE & CWE vulnerabilities** with table data and **Apex Charts** for visualization while designing the entire UI. I contributed to a **Next.js company website**, creating new pages like the **Generative AI page** and integrating **forms** for user engagement. Additionally, I migrated an **AI Toolbox project** from **Chakra UI to Ant Design**, fixing UI issues and implementing **sign-in/login functionalities**. My expertise lies in **React, Next.js**, **Ant Design, and data visualization**, ensuring seamless and user-friendly applications.

BlokMiners Jan 2024 - July 2024

Role - Frontend Developer

Remote

As a React.js developer, I worked on a **blockchain-based projects**, focusing on developing intuitive and responsive frontends for **crypto wallets**, **DApps**, **and NFT marketplaces**. I implemented secure Web3 integrations, enabling seamless interactions with smart contracts using **Ether.js and Web3.js**. My role involved building **dynamic UIs** for token transactions, wallet connections, and NFT listings, ensuring a smooth user experience across devices. This experience deepened my understanding of **DeFi**, **NFTs**, **and blockchain ecosystems** while refining my skills in Web3-based frontend development.

## **PROJECTS**

## **Cyber Security**

- Integrated CVE & CWE Vulnerabilities Displayed security vulnerabilities in a structured table format.
- **Developed Data Visualizations** Implemented **Apex Charts** (line, bar, bubble charts) for vulnerability trends.
- **Designed Complete UI** Built the entire frontend for a seamless user experience.

• **Handled API Integrations** – Fetched real-time cybersecurity data and displayed it efficiently.

## Sapidblue Website

- **Developed New Pages & Features** Designed and implemented multiple pages to enhance website functionality.
- Optimized UI & UX Ensured responsive design and seamless navigation.
- Integrated Interactive Elements Added dynamic components like floating chat and event displays.
- **Implemented Form Handling** Enabled user interactions for inquiries and lead generation.

## Ridida NFT Marketplace

- Developed Ridida NFT Marketplace, a platform for buying, selling, and trading NFTs, integrating blockchain technology for secure transactions.
- Collaborated with UX/UI designers and data analysts to optimize the user interface (UI), reducing the bounce rate by 25% and increasing average session duration by 15%.
- Analyzed user interaction data to make continuous design improvements, enhancing overall site speed and engagement.

## **Blok Tickets**

- Built Block Tickets, an NFT-based platform using blockchain for secure transactions with real-time data visualization via React and Chart.js.
- Increased event profitability by 20% through data-driven marketing and targeted audience engagement.
- Improved attendee retention by 15% and cut analysis time by 40% with data visualization and real-time reporting tools.

#### **EDUCATION**

**MBM Engineering College** 

2023

B.E. (Electronics and Communication Engineering)

Jodhpur, India