



# Rajshree Singh


## Associate Software Engineer

### Contact

 [Portfolio](#)

 +91 9336065812

 [rajshreesingh28@gmail.com](mailto:rajshreesingh28@gmail.com)

 Noida, UP

 [rajshree](#)

### Skills

**Languages:** HTML/CSS, JavaScript, TypeScript  
**Frameworks:** React JS, Next JS, Redux, Tailwind CSS, Chakra UI  
**Developer Tools:** Git, Postman, VS Code, Bitbucket

### Work Samples

#### Delta6labs:-

- Bitdelta
- Visiion
- Zenit

### Education

#### GCET,

B.Tech, Information Technology,  
May 2021 - May 2024, Greater  
Noida, Uttar Pradesh

#### GGPA,

Diploma, Information Technology,  
May 2018 - April 2021, Greater  
Noida, Uttar Pradesh

### Summary

Detail-oriented and motivated Associate Software Developer with expertise in React.js, Next.js, and TypeScript. Skilled in building high-performance web applications with a focus on API integration and user-centric design. A fast learner with strong problem-solving abilities, passionate about writing clean, efficient code and collaborating in dynamic development environments. Eager to apply technical skills to deliver innovative and impactful software solutions..

### Professional Experience

#### Associate Software Engineer at Delta6labs

Jan 2024 - Present, Noida UP

- Implemented key frontend features for Bitdelta and Zenit projects using Next.js and TypeScript, ensuring high-performance and scalability across multiple pages.
- Designed and developed the Copytrading and Private Copytrading modules, allowing seamless user interactions and secure trade copying functionality, contributing to improved platform user retention.
- Integrated feature flagging mechanisms, enabling smooth and controlled rollout of new functionalities across the platform without disrupting the user experience.
- Enhanced user experience by developing the Prerequisites feature for Bitdelta, allowing users to view required conditions before executing trades or accessing specific features.
- Optimized frontend performance through code splitting, image optimization, and lazy loading, resulting in faster page load times and reduced bundle sizes across both Bitdelta and Zenit platforms.
- Built reusable components for trading views and dashboards, ensuring consistency in design and functionality while reducing development time.
- Collaborated closely with backend teams to integrate APIs and ensure seamless data flow between frontend and backend systems for features like Copytrading and Private Copytrading.
- Worked with design and product teams at Delta6Labs to create user-centered features, ensuring the delivery of high-quality products within tight deadlines.

#### Frontend Developer at Cybronical India

June 2023 - Sep 2023, Noida India

- Developed logistics and e-commerce platforms using React.js, Next.js, and TypeScript, ensuring scalability and performance.
- Implemented real-time tracking systems and optimized website performance with lazy loading and code splitting.
- Built intuitive dashboards for inventory and order management, streamlining logistics processes.
- Integrated third-party APIs for shipping and payment processing, enhancing user experience and functionality.
- Utilized TypeScript for type-safe development, reducing runtime errors and improving maintainability of the codebase across logistics and e-commerce projects.