

Dev

+91 83839 52204 | dev15022004@gmail.com | linkedin.com/in/dev152004 | github.com/dev152004

SUMMARY

Innovative and growth-oriented **Frontend Developer** with hands-on experience building and deploying production-grade web applications using **React.js**, **Next.js**, and **TypeScript**. Skilled in developing **performant**, accessible, and responsive user interfaces aligned with **Core Web Vitals (LCP, INP, CLS, TTFB)**. Proficient in **API integration** (REST and GraphQL), **state management** (Redux, Zustand, Context API), and **UI component libraries** (Storybook, Figma). Adept at using **CSS3**, **SASS/SCSS**, and modern frontend architectures for **server-side rendering (SSR)** and **static site generation (SSG)**. Experienced with **Git**, **CI/CD pipelines**, and **automated testing** (Jest, React Testing Library). Strong **communication skills**, passionate about **knowledge sharing**, and skilled at working with **cross-functional teams** in remote and Agile environments to deliver innovative, user-focused products.

EXPERIENCE

Software Development Engineer Intern

Oct. 2023 – June 2025

The Software Practice

Remote, Singapore

- Developed and maintained a production-grade **Stock Screener** feature for a financial news platform using **Next.js** and **TypeScript**, integrating real-time market APIs to deliver **dynamic stock insights** and improve **user engagement**. Implemented a wide range of **advanced filters and sorting options** to enhance **data exploration and user experience**.
- Resolved real-time **Cumulative Layout Shift (CLS)** issues to ensure **stable rendering** and improved **Core Web Vitals**, enhancing overall **visual stability** and **user experience** across the application.
- Optimized **Core Web Vitals** by strategically using **lightweight background images** and the **Next.js Image component** to enhance **Largest Contentful Paint (LCP)** and overall page performance.
- Improved **Core Web Vitals** by **25%** and increased **page traffic** by **30%** through frontend performance tuning and adherence to accessibility best practices.

PROJECTS

Portfolio | *Next.Js, TypeScript* [[GitHub](#), [Try](#)]

- Designed and developed a fully responsive portfolio using **Next.js** and **TypeScript**, showcasing projects, skills, and experience with smooth animations and modern UI.

Netflix Clone | *React.js, TMDB API* [[GitHub](#), [Try](#)]

- Integrated a public **API** to dynamically **fetch and display movie and TV show data**, ensuring **up-to-date content**.
- Implemented **dynamic banner changes** on every refresh, enhancing the **visual appeal and user engagement**.
- Integrated Trailers with **react-youtube**: Utilized **react-youtube** to **embed and manage YouTube trailers** within the React application, enhancing user experience by providing **easy access to video content**.

Google Clone | *React.js, Context API, Google Search API* [[GitHub](#), [Try](#)]

- Leveraged the public **Google API** to fetch and display **real-time search results**.
- Implemented a search feature that mimics **Google's search engine**, providing users with **relevant results across different categories**.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript

Libraries: ReactJS, react-youtube, axios, react-router, GraphQL

Frameworks: Next.js

Styling: CSS3, SASS/SCSS

Developer Tools: VS Code, SonarQube, YouTrack, JetBrains Rider, IntelliJ, Postman, Visual Studio, Git

EDUCATION

Institute of Technology and Science

Bachelor of Computer Applications

Ghaziabad, Uttar Pradesh

Aug. 2022 – July 2025