

# Krishna Kumar Prajapati

## Frontend Web Developer

✉ kkp785216@gmail.com

☎ 8858899958

📍 Ballia, India

📅 15/12/2001

🇮🇳 India

👁 PortFolio

🐙 Github

in Linkdin



### Professional Experience

**Frontend Developer Intern, OyeBusy Technologies** 

10/2022 – 03/2023

WFH, India

- **Duration** - 6 Month
- **Technologies** - Nextjs, Redux
- **Intergration** - SEO, Google Map, SSR, Rest API, Swiper, Modular CSS
- **Dev Tools** - TypeScript, ESLint, Husky, Prettier, Sass
- **Best Practices** - Loading Skelton, Toast Message, Dynamic Import

- Worked on 3 major user flows and integrated 20+ backend APIs for the customer front-end of a household-service aggregator website, with SEO best practices.

- Onboarded and mentored 2 new developer interns onto the project, maximizing synergy of the team

- Collaborated on project-wide code quality by working with linters (ESLint & stack specific plugins), automated formatting(Prettier), TS-Config aliasing, and pre-submit checks using Husky.

- Maintained a well-organized folder structure and used meaningful comments to aid comprehension. Utilized TypeScript's strong typing to enhance code maintainability. Dynamically imported components conditionally without affecting UX.

### Projects

**Newspaper - Blog, NodeJs, MongoDB, Next.js, SSR, Redux** 

- Developed a complex website utilizing Node.js, MongoDB, Next.js, and Server-Side Rendering and Redux
- Implemented features such as pagination, multi-category, mega menu, persist layout, and responsive design using Tailwind CSS. Backend includes article fetching with queries and error handling.

**JB Jio Store, Blogger, Pure APK Theme** 

- Launched and managed a website **for Real Users** on Blogger.com, generating an average of **30,000 daily visits**.
- Responded to user comments in a timely and customer-centric manner, effectively addressing issues and providing solutions. Solicited and incorporated feedback from users to continuously improve the website's user experience, resulting in a high level of satisfaction.

**YouTube Clone, React, Redux, YouTube Data API, Firebase Authentication** 

- Developed YouTube Clone using Redux, Youtube Data API and Firebase Authentication.
- Implemented video feature on home screen with multiple categories, sidebar, and watch screen with like and comment functionality.
- Enhanced video browsing experience by implementing "infinite scroll" and "skeleton" loading features.
- Created subscription screen for authenticated users to access his subscriptions content.

### Education

**B.Sc (Math), MV College Buxar** 

Buxar, India