

SONU KUMAR

Email : sonupandit969371@gmail.com | +91-9693711130 | [GITHUB](#) | [LINKEDIN](#) | [PORTFOLIO](#) |

Projects

BLOGS_CODING_TECH

[\[Source-code\]](#)

*FULL STACK based project / using **Next Js, MongoDB, JWT, Next Auth, MongoDB, Cloudinary, Rest API's.***

- User can **create** an account to access to blogs-coding-tech app.
- Registered users can **Log in** to their accounts **securely**. Users can **view** published blog posts.
- Users can **write** and publish their own blog posts, **modify** their existing own blog post **Delete** own blog.
- Users can **like** blog posts to show their appreciation.
- Users can write **comments** on blog posts and users can **Delete** their own comments.

YOUTUBE CLONE

[\[Link\]](#) [\[Source-code\]](#)

*Frontend based project / using Technologies **React JS, Tailwind CSS, Axios and RAPID API's.***

- Displays **multiple content videos** from Rapid API's to provide **up-to-date** information.
- Allows users to choose specific **categories** like **news, trending, movies or songs** to view related content.
- Enables users to **search** for specific content and displays related results.
- Utilize **FontAwesome** icons, **React** icons, **tooltips**, and **line clamping** for an enhance user interface .
- Implements **lazy loading** of components or images to improve app performance.

URL SHORTNER

[\[Source-code\]](#)

*Full stack project / using technologies **Node JS , Express, JWT, MongoDB, and EJS.***

- The application allows users to shorten long **URLs** and share them with others.
- One particular user can see only own url **created history** and everyone can use them url.
- **Admin** have full access to see all urls history created by the users and particular own urls.
- The application is secure through **Authentication** and **Authorization** which users have own track.
- Using the architecture to **MVC** And implement the routes are through **Rest api's** .

GOOGLE-SEARCH-ENGINE-CLONE

[\[Link\]](#) [\[Source-code\]](#)

*Frontend based project / using **React JS , Tailwind CSS, and Google Developer API's.***

- The app provide a **search bar** where users can enter their search queries.
- When a user performs a search, the app make an **HTTP** request to the **Google Developer API** using Axios.
- The app retrives **web Urls, images, and news** related to the user's search query.

Skills

Areas of Interests : Web development | Data structures and Algorithms

Programming Languages : C++ | JavaScript | Typescript | Java

Tools & Technologies : Git/Github | HTML | CSS | React JS | Next JS | Rest API'S | Node JS | Express JS |

Redux toolkit | MongoDB | Socket.io | MVC | Cluster | WEBRTC | RDBMS | OOPS | VS Code | IntelliJ idea |

Andriod Studio | Npm | Yarn | JWT Token

Famaliar with: NIXGN, Docker, Linux, AWS

Work Experience

IPCA GROUP | INTERNSHIP

July'15 (2022) – APRIL' 25 (2023)

- Work on project **Online Shopping application** . [\[certificate\]](#)
- Using technologies for build the project are **React js, Scss** for frontend **Strapi Headless CMS** for backend.
- Actively volunteering study group facilitators form the track – '**Frontend web development**'.
- Helping students in learning **HTML, CSS, JavaScript** and **React** and building their first web-app.

Academic and Achievements

- Geeks for geeks college **2 🏆 Rank** – [\[Link\]](#)
- Code studio **level:5(champion)** – [\[Link\]](#)