# FRONTEND DEVELOPER

# **ALOK KUMAR**

+91 8318393377/9044391911 Uttam Nagar East, Delhi

GitHub, Linkedin

FULL STACK WEB DEVELOPMENT

**Newton School** 

Feb 2022 - Oct 2022

• Full stack web development using MERN stack

### **P**ROJECTS

YouTube-Clone Feb 2023

<u>YouTube-Clone</u> | <u>GitHub</u> This is a fully functional and fully responsive youtube clone single page application.

- Have used core concepts of **React JS** such as Jsx, components, props, state, lifecycle methods, conditional rendering, lists, keys and **Context API**.
- Tech Stack: React Js, Tailwind CSS, Rapid API.

E-Commerce Shopping Sept 2022

<u>E-Commerce</u> | <u>GitHub</u> This is a Shopping Website where users can purchase products, Add To Cart, Clear Cart, Delete a particular product from the cart and View all the products.

- Fetching Data From Local JSON File.
- Designed the landing page using Bootstrap and ReactJS optimised for increasing feature discoverability.
- Implemented the Login UX and validation using react-router-dom.
- Tech Stack: React js, Bootstrap, react-router-dom

Parallax website July 2022

<u>Parallax website</u> | <u>GitHub</u> Parallax website is a scrolling technique in web design where the background image throughout a webpage moves slower than a ground image.

- Tech Stack: HTML, CSS.
- I am fixing the three backgrounds separately and the website scrolls up and down.

Calendar July 2022

<u>Calendar</u> | <u>GitHub</u> This is a JavaScript Calendar Project where users can check dates and months.

- Tech Stack: HTML, CSS, JavaScript...
- We can directly change the next and previous month.

#### **EDUCATION**

### Lucknow, Uttar Pradesh Goel Institute of technology and management

July 2019-June 2022

- B.Tech in Electronics And Communication Engineering.
- CGPA 8.16
- Data Structure and Algorithms, Java, C, Aurdino and Internet of Things.
- Project: Automatic Car with GPS Location Tracker and Accident Detection

#### Lucknow, Uttar Pradesh College of Engg. Science And Technology

July 2016-June 2019

- Diploma in Electronics Engineering.
- SCORE: 77.16%
- Project: Automatic speed measuring device in Highway

#### EXTRACURRICULAR ACTIVITIES

- Represented the college in inter & intra college Cricket championships resulting in podium finishes in 2021.
- Actively Blood Donor.