

Utkarsh Srivastava

A-1165/6 Indira Nagar, Lucknow 226001

7275093481

Utkashsrivastava8787@gmail.com

Objective:

Highly motivated and talented React.js developer seeking an opportunity to contribute my skills and knowledge in a challenging work environment. I am passionate about creating innovative and user-friendly web applications using React.js and eager to learn and grow in a dynamic team.

Education:

- MCA, Amity University Noida, Uttar Pradesh (2022- present)
- BCA, Goel Group of Higher Studies, Lucknow, Uttar Pradesh (2019 – 2022)

Skills:

Proficient in JavaScript, HTML, CSS, and React.js

Strong understanding of the React.js ecosystem, including React Hooks, and React Router

Familiarity with front-end build tools such as Webpack, Babel, and npm

Knowledge of responsive design principles and experience with CSS frameworks like Bootstrap

Excellent problem-solving and analytical skills

Good understanding in GitHub.

Strong attention to detail and ability to work collaboratively in a team environment

Good verbal and written communication skills

Projects (*during academics*):

Courier Tracking (*team of 4 students*) :

Description: A courier tracking app is a mobile application designed to help users track and monitor the progress of their packages and shipments. It provides real-time updates on the location and status of the courier, allowing users to stay informed about the delivery process. Here is a short overview of a typical courier tracking app. And my role is to develop user interface that is familiar to the user and look interactive.

Technologies Used:

- HTML (Hypertext Markup Language)
- CSS (Cascading Style Sheets)
- JavaScript

- Python framework Django
- SQLite (default database of Django)

Achievements:

Designed and implemented a responsive website that adapts seamlessly to different screen sizes and devices, improving user experience and accessibility. Successfully optimized the performance of a web application by reducing load times, optimizing code, and implementing caching strategies, resulting in improved page speed and user satisfaction.

Personal Projects:**Project 1:** Fast News

Description: Fast News is a dynamic web application designed to provide users with real-time news updates from various reliable sources. Utilizing an API integration, the application fetches data from a news API to retrieve the latest news articles and display them to users in a convenient and efficient manner.

Technologies Used:

- HTML5
- CSS3
- JavaScript
- JavaScript Library React.js, Axios, Router

Achievements: Fast News includes a robust categories functionality that allows users to just click for specific news articles or topics of interest. This feature enables users to quickly find articles related to their desired subjects and retrieve relevant information with ease.

Role and Contributions: As the developer, my role in Fast News included implementing the API integration, designing the user interface, and optimizing the application's performance. I contributed by ensuring seamless data retrieval, creating an intuitive and visually appealing interface, and enhancing the overall user experience.

Project2: Form Validation

Description: The project is a form management application built with React, utilizing CRUD functionality and leveraging the libraries Yup, Formik, and Axios. The application allows users to create, read, update, and delete tasks. Yup is used for form validation, Formik handles form management, and Axios handles API requests for seamless data integration. The project aims to provide an efficient and user-friendly task management experience. and communication with a JSON server through a REST API.

Technology used:

- HTML5
- CSS3
- JavaScript
- JavaScript library's React.js, Routing, Axios, Yup, and Formik

