

Uttam Kumar Pathak

Frontend Web Developer

+91 8292495623 | kumaruttampathak@gmail.com | [LinkedIn](#) | [GitHub](#)

Education

Year	Degree	University	CGPA
2023 – 2025	Master Of Computer Application	Galgotias University	8.62
2017 – 2020	Bachelor Of Computer Application	Magadh University	7.10

Profile Summary

Front-End Developer with hands-on experience in building responsive web apps using React, Redux, and React Router. Skilled in dynamic UI development, state management, and SPA navigation. Strong foundation in JavaScript, HTML, CSS, with working knowledge of API integration and modern styling libraries. Focused on clean code, usability, and scalable front-end solutions.

Projects

Landing Page Website (React + React Router)



- Built a responsive multi-section landing page with seamless navigation using React and React Router.
- Implemented route-based page transitions (Home, About, Github, Contact) without page reloads.
- Structured components modularly for scalability and maintainability.
- Ensured smooth UX with active link highlighting and scroll restoration.

To-Do List Application (React + Redux)



- Developed a task management app with add, delete, and toggle-complete functionalities using React and Redux.
- Implemented centralized state management with Redux Toolkit for predictable and scalable state flow.
- Designed reusable components and integrated filtering (All, Completed, Pending) for improved UX.
- Persisted state using localStorage to retain tasks across sessions.

Movie Recommendation System



- Developed a Movie Recommendation System using Python and Flask, integrating the TMDb API to display movie details like genre, rating, runtime, cast, and similar titles.
- Scraped IMDb user reviews via BeautifulSoup4 using movie IMDb IDs and performed sentiment analysis to display audience opinion.
- Designed a clean, responsive UI using HTML, CSS, and Jinja2, with RESTful backend routes and modular Flask architecture.

Experience and Certifications

Big Data Computing By NPTEL

Mar 2025 – May 2025

I learned about Introduction to Big Data Enabling technology, Platforms, Storage and Streaming platforms, ML with Spark, Application and Application Graph Processing, etc.

Skills

Programming Languages: JavaScript, Java, C, HTML5, CSS3, Python

Libraries & Frameworks: React, Tailwind, Redux

Databases: MongoDB, MySQL

Tools & Platforms: GitHub, Git