UTSAV YADAV

Yadav.utsav.123@gmail.com ♦ linkedin.com/Utsav ♦ github.com/utsav82

EDUCATION

Harcourt Butler Technical University, Kanpur

Expected 2025

Bachelor of Technology in Information Technology (CGPA 8.537)

City Montessori School, Lucknow,

Graduated 2021

Intermediate in science (98 percent)

SKILLS

Languages Java, Javascript, Typescript C++, SQL

Frameworks/Libraries React.js, Next.js, Node.js, Express, Tailwind CSS

Other Technologies Git and Github, MongoDB, Firebase

Relevant Coursework Data Structures and Algorithms, Object Oriented Programming, Operating Systems

EXPERIENCE

Web Developer Intern

May 2023

CrackDSA

- Collaborated on both frontend and backend development of https://jobsearch.crackdsa.com, worked with React.js for creating frontend components using Tailwind-CSS and handled routing logic with react-router.
- Implemented a robust CRUD backend with authentication and search with filter functionalities for job items using Express.js, Node.js, and MongoDB.

Associate Head Web development

Feb 2023

Technical Sub Council HBTU

- Maintained the official event site of Technika'23, using Next.js framework and Typescript.
- Contributed to the development of the Team page and maintained various Events pages, enhancing accessibility
 and providing timely updates for participants.

PROJECTS

The Health Onion [Next. is 13, React, Tailwind, Prisma, MongoDB] (link):

- Developed a full-stack community-driven health social media where users can engage in health discussions.
- It has features of a social media like user authentication, users can create as well as join communities, they can create and view posts, like and comment on other posts, update their profile information.
- Crafted with Next.js for server-side rendering, MongoDB and Prisma for a scalable data storage, Tailwind CSS for styling, Next-auth for authentication and modern React components for an interactive user interface.

Bollywood Back [React, Nodejs, Express API] (link) :

- Bollywood Back is a website enabling users to explore popular Bollywood movies based on their birth date.
- It is a responsive web application made by integrating React and TailwindCSS for frontend, and Node.js and Express for the backend.
- Integrated TMDB and YouTube APIs to fetch movie data and trailers.

ACHIEVEMENTS

- Max. CodeForces Rating 1553 (Specialist) under handle Utsav82
- Max. CodeChef Rating 1945 (4 star) under handle Utsav82
- Completed the Hacktoberfest 22 event by opening and closing 4 issues in open-source projects using React and Javascript by implementing features like React-intersection-observer and solving react-router issues
- Secured Global Rank 1597 in Kickstart Round H 2022.
- Completed Google Cloud Practitioner Program